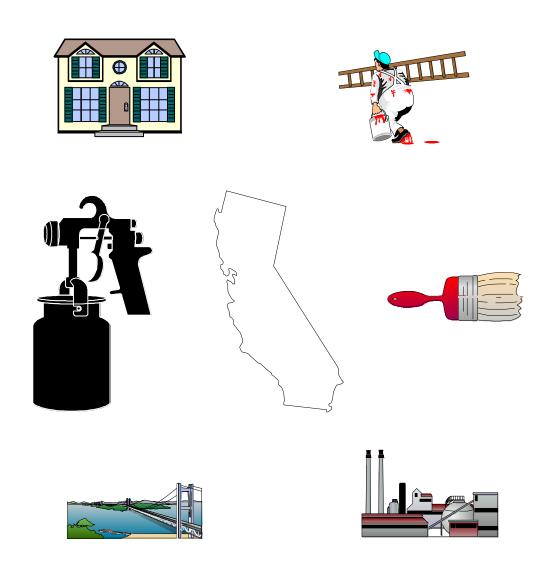
# 1998 Architectural Coatings Survey Results

# Final Report

# September 1999



California Environmental Protection Agency

# 1998 Architectural Coatings Survey

## **Final Report**

September 1999

## Blank Page

#### **ACKNOWLEDGEMENTS**

The Air Resources Board would like to thank the people and companies that contributed to this report.

#### **Survey Respondents**

See Chapter 1 – Companies

#### Air Resources Board

### Stationary Source Division:

Mike Jaczola Survey Lead and Principal Author

Greg Allen

Jim Behrmann Manager, Substance Evaluation Section

Lesley Crowell

Jim Nyarady Manager, Strategy Evaluation Section

Cheryl Young Eric White

**Technical Support Division:** 

Glenn Kuhn

### Reviewed by:

Don Ames, Assistant Chief, Stationary Source Division Dean Simeroth, Chief, Criteria Pollutants Branch Jim Nyarady, Manager, Strategy Evaluation Section

## Blank Page

This report has been reviewed and approved by the Air Resources Board and approved for publication. Approval does not signify that the contents reflect the views and policies of the Air Resources Board, nor does mention of companies constitute endorsement. This report is a direct reflection of the data submitted by those companies who responded to the Air Resources Board Architectural Coatings Survey conducted in 1998 requesting 1996 California sales data.

## Blank Page

## TABLE OF CONTENTS

		<u>Page</u>	
Introduction and Background			
The 1998 Arc	chitectural Coatings Survey	2 - 4	
Chapter 1	Companies	5 - 9	
Chapter 2	Sales	10 - 16	
Chapter 3	Emissions	17 - 21	
Chapter 4	VOC Contents	22 - 25	
Chapter 5	Histograms & Cumulative Percent Graphs	26 - 84	
Chapter 6	Summary Table	85 - 88	
Chapter 7	Speciation Profiles	89 - 94	
Chapter 8	1993 / 1998 Survey Comparison	95 - 98	
Appendix A	1998 Survey Questionaire		
Appendix B	Key Tables from 1993 Survey		

## LIST OF TABLES

Table 1-1	Survey Respondents
Table 6-1	1998 Architectural Coatings Survey Summary (1996 Sales Data)
Table 7-1	Architectural Coatings Speciation Profile (Overall)
Table 7-2	Architectural Coatings Speciation Profile (Solvent-borne)
Table 7-3	Architectural Coatings Speciation Profile (Water-borne)
Table 8-1	Comparison of ARB's 1998 and 1993 Overall Architectural Coatings
	Survey Data
Table 8-2	Comparison of 1993 and 1998 Architectural Coatings Surveys (Overall)
Table 8-3	Comparison of 1993 and 1998 Architectural Coatings Surveys (Solvent-
	borne)
Table 8-4	Comparison of 1993 and 1998 Architectural Coatings Surveys (Water-
	borne)

## LIST OF FIGURES

Figure 1-1	Top 10 manufacturers and market share
Figure 1-2	Survey Respondents Marketing Classification
Figure 1-3	Survey Respondents Gross Earnings
Figure 1-4	Survey Respondents Number of Employees
Figure 2-1	Total Sales Volume with quart breakout
Figure 2-2	Total Sales Volume with water-borne and solvent-borne breakout
Figure 2-3	Top 10 Coating Categories
Figure 2-4	Total Sales by Volume
Figure 2-5	Total Sales by Volume (solvent-borne & water-borne breakout)
Figure 2-6	Total Sales by Volume (quart breakout)
Figure 2-7	Total Sales by Volume Descending (solvent-borne & water-borne breakout)
Figure 3-1	Total Emissions (solvent-borne & water-borne breakout)
Figure 3-2	Top 10 Emission Categories
Figure 3-3	Total Emissions by Category
Figure 3-4	Total Emissions by Category (solvent-borne & water-borne breakout)
Figure 3-5	Total Emissions by Category Descending (solvent-borne & water-borne
	breakout)
Figure 4-1	Overall Sales Weighted Average of VOC Regulatory by Category
Figure 4-2	Overall Sales Weighted Average of VOC Regulatory by Category (solvent-
	borne)
Figure 4-3	Overall Sales Weighted Average of VOC Regulatory by Category
	(water-borne)
Figure 5-1	Antenna Cumulative Percent Graph
Figure 5-2	Antenna Histogram
Figure 5-3	Anti-fouling Cumulative Percent Graph
Figure 5-4	Anti-fouling Histogram
Figure 5-5	Anti-graffiti Cumulative Percent Graph
Figure 5-6	Anti-graffiti Histogram
Figure 5-7	Bituminous Cumulative Percent Graph
Figure 5-8	Bituminous Histogram
Figure 5-9	Bond Breaker Cumulative Percent Graph
Figure 5-10	Bond Breaker Histogram
Figure 5-11	Chalkboard Resurfacer Cumulative Percent Graph
Figure 5-12	Chalkboard Resurfacer Histogram
Figure 5-13	Concrete Curing Compound Cumulative Percent Graph
Figure 5-14	Concrete Curing Compound Histogram
Figure 5-15	Dry Fog Cumulative Percent Graph
Figure 5-16	Dry Fog Histogram
Figure 5-17	Extreme High Durability Cumulative Percent Graph
Figure 5-18	Extreme High Durability Histogram
Figure 5-19	Fire Retardant – Clear Cumulative Percent Graph
Figure 5-20	Fire Retardant – Clear Histogram

## **LIST OF FIGURES Continued**

Figure 5-21	Fire Retardant – Opaque Cumulative Percent Graph
Figure 5-22	Fire Retardant – Opaque Histogram
Figure 5-23	Flat Cumulative Percent Graph
Figure 5-24	Flat Histogram
Figure 5-25	Floor Cumulative Percent Graph
Figure 5-26	Floor Histogram
Figure 5-27	Flow Cumulative Percent Graph
Figure 5-28	Flow Histogram
Figure 5-29	Form Release Compound Cumulative Percent Graph
Figure 5-30	Form Release Compound Histogram
Figure 5-31	Graphic Art Cumulative Percent Graph
Figure 5-32	Graphic Art Histogram
Figure 5-33	Heat Reactive Cumulative Percent Graph
Figure 5-34	Heat Reactive Histogram
Figure 5-35	High Temperature Cumulative Percent Graph
Figure 5-36	High Temperature Histogram
Figure 5-37	Industrial Maintenance Cumulative Percent Graph
Figure 5-38	Industrial Maintenance Histogram
Figure 5-39	Lacquer – Clear Cumulative Percent Graph
Figure 5-40	Lacquer – Clear Histogram
Figure 5-41	Lacquer – Opaque Cumulative Percent Graph
Figure 5-42	Lacquer – Opaque Histogram
Figure 5-43	Magnesite Cement Cumulative Percent Graph
Figure 5-44	Magnesite Cement Histogram
Figure 5-45	Mastic Texture Cumulative Percent Graph
Figure 5-46	Mastic Texture Histogram
Figure 5-47	Metallic Pigmented Cumulative Percent Graph
Figure 5-48	Metallic Pigmented Histogram
Figure 5-49	Multi-Color Cumulative Percent Graph
Figure 5-50	Multi-Color Histogram
Figure 5-51	Nonflat – High Gloss Cumulative Percent Graph
Figure 5-52	Nonflat – High Gloss Histogram
Figure 5-53	Nonflat – Medium Gloss Cumulative Percent Graph
Figure 5-54	Nonflat – Medium Gloss Histogram
Figure 5-55	Nonflat – Low Gloss Cumulative Percent Graph
Figure 5-56	Nonflat – Low Gloss Histogram
Figure 5-57	Nuclear Cumulative Percent Graph
Figure 5-58	Nuclear Histogram
Figure 5-59	Pre-Treatment Wash primer Cumulative Percent Graph
Figure 5-60	Pre-Treatment Wash primer Histogram
Figure 5-61	Primer, Sealer, Undercoating Cumulative Percent Graph
Figure 5-62	Primer, Sealer, Undercoating Histogram
Figure 5-63	Quick Dry Enamel Cumulative Percent Graph
Figure 5-64	Quick Dry Enamel Histogram

## **LIST OF FIGURES Continued**

Figure 5-65	Quick Dry Primer, Sealer, Undercoater Cumulative Percent Graph
Figure 5-66	Quick Dry Primer, Sealer, Undercoater Histogram
Figure 5-67	Repair & Maintenance Thermoplastic Cumulative Percent Graph
Figure 5-68	Repair & Maintenance Thermoplastic Histogram
Figure 5-69	Roof Cumulative Percent Graph
Figure 5-70	Roof Histogram
Figure 5-71	Rust Preventative Cumulative Percent Graph
Figure 5-72	Rust Preventative Histogram
Figure 5-73	Sanding Sealer Cumulative Percent Graph
Figure 5-74	Sanding Sealer Histogram
Figure 5-75	Sealer Cumulative Percent Graph
Figure 5-76	Sealer Histogram
Figure 5-77	Shellac – Clear Cumulative Percent Graph
Figure 5-78	Shellac – Clear Histogram
Figure 5-79	Shellac – Opaque Cumulative Percent Graph
Figure 5-80	Shellac – Opaque Histogram
Figure 5-81	Stain – Clear Cumulative Percent Graph
Figure 5-82	Stain – Clear Histogram
Figure 5-83	Stain – Semitransparent Cumulative Percent Graph
Figure 5-84	Stain – Semitransparent Histogram
Figure 5-85	Stain – Opaque Cumulative Percent Graph
Figure 5-86	Stain – Opaque Histogram
Figure 5-87	Stain – Low Solid Cumulative Percent Graph
Figure 5-88	Stain – Low Solid Histogram
Figure 5-89	Swimming Pool Cumulative Percent Graph
Figure 5-90	Swimming Pool Histogram
Figure 5-91	Swimming Pool Repair Cumulative Percent Graph
Figure 5-92	Swimming Pool Repair Histogram
Figure 5-93	Thermoplastic Rubber & Mastic Cumulative Percent Graph
Figure 5-94	Thermoplastic Rubber & Mastic Histogram
Figure 5-95	Traffic Cumulative Percent Graph
Figure 5-96	Traffic Histogram
Figure 5-97	Varnish – Clear Cumulative Percent Graph
Figure 5-98	Varnish – Clear Histogram
Figure 5-99	Varnish – Semitransparent Cumulative Percent Graph
Figure 5-100	Varnish – Semitransparent Histogram
Figure 5-101	Waterproofing Sealer – Clear Cumulative Percent Graph
Figure 5-102	Waterproofing Sealer – Clear Histogram
Figure 5-103	Waterproofing Sealer – Opaque Cumulative Percent Graph
Figure 5-104	Waterproofing Sealer – Opaque Histogram
Figure 5-105	Wood Preservative – Below Ground Cumulative Percent Graph
Figure 5-106	Wood Preservative – Below Ground Histogram
Figure 5-107	Wood Preservative – Clear Cumulative Percent Graph
Figure 5-108	Wood Preservative – Clear Histogram

## **LIST OF FIGURES Continued**

Figure 5-109	Wood Preservative – Semitransparent Cumulative Percent Graph
C	Wood Preservative – Semitransparent Histogram
•	Wood Preservative – Opaque Cumulative Percent Graph
Figure 5-112	Wood Preservative – Opaque Histogram
Figure 5-113	Wood Preservative – Low Solid Cumulative Percent Graph
Figure 5-114	Wood Preservative – Low Solid Histogram
Figure 5-115	Other Cumulative Percent Graph
Figure 5-116	Other Histogram

#### **ACRONYMS USED**

**ARB** Air Resources Board

**CARB** California Air Resources Board

**Density** Density of Coating

**Dual** Interior and Exterior Coating

Exterior Coating
Interior Interior Coating
g/l grams per liter

**PD** Protected Data – Less than three companies represent the data value

**SB** Solvent-Borne

SCM Suggested Control Measure SWA Sales Weighted Average

**Solids** Nonvolatile matter in a coating composition (i.e., the ingredients of a

coating composition which, after drying, are left behind and constitute the

dry film)

TPD Tons Per Day (emissions related)
TPY Tons Per Year (emissions related)
VOC Volatile Organic Compound

VOC Act

VOC <sub>Actual</sub> - Also known as VOC of Material. A ratio of the weight of VOCs per a given volume of paint (e.g., gallon or liter) with water and exempt compounds subtracted from only the numerator (weight). VOC Actual is the value used to calculate emissions.

VOC Actual = 
$$\frac{(Total\ Weight\ of\ Volatiles - Weight\ of\ Water - Weight\ of\ Exempt\ VOCs\ )}{Total\ Volume\ of\ Coating}$$

VOC Reg

 $VOC_{Regulatory}$  - The VOC content limit or standard codified in architectural coating regulations. A ratio of the weight of VOCs per a given volume of paint (e.g., gallon or liter) with water and exempt VOCs subtracted from both the numerator (weight) and denominator (volume).

VOC Regulatory = 
$$\frac{(Total\ Weight\ of\ Volatiles - Weight\ of\ Water - Weight\ of\ Exempt\ VOCs\,)}{(Total\ Volume\ of\ Coating\ - Volume\ of\ Water\ - Volume\ of\ Exempt\ VOCs\,)}$$

**WB** Water-Borne

Blank Page

## **Introduction and Background**

This report presents results from the "1998 Architectural and Industrial Maintenance Coatings Survey" conducted by the California Air Resources Board (CARB or ARB) for coatings sold in California during 1996. This is the sixth survey of this type conducted by the ARB for the purpose of estimating emissions from "Architectural and Industrial Maintenance Coatings" or "Architectural Coatings." Architectural coatings do not include aerosol coating products. For purposes of this survey, architectural coatings were defined as follows:

"Architectural Coatings are coatings applied to stationary structures and their appurtenances, to mobile homes, to pavements, or to curbs. Appurtenances are any accessory to a stationary structure, whether installed or detached at the proximate site of installation, including but not limited to: bathroom and kitchen fixtures; cabinets; concrete forms; doors; elevators; fences; hand railings; heating equipment, air conditioning equipment, and other fixed mechanical equipment or stationary tools; lamp posts; partitions; pipes and piping systems; rain gutters and downspouts; stairways, fixed ladders, catwalks, and fire escapes; and window screens."

The ARB's historical pattern for conducting surveys of architectural coatings is every four or five years. Previous surveys were conducted in 1976, 1981, 1985, 1989, and 1993. The information collected in the surveys is used to help the ARB and local air pollution control or air quality management districts (APCDs or AQMDs) track the volatile organic compound (VOC) emissions from architectural coatings. The surveys are also used in the development of regulations or rules to reduce the VOC emissions from architectural coatings. The efforts to regulate coatings began in the 1970s with the task force known as the Organic Solvent Regulation Study Group or "ORGSOL". This group consisted of the ARB, South Coast AQMD, Bay Area AQMD, and San Diego APCD.

The local districts have the primary responsibility for control of air pollution from stationary sources, such as the application of coatings. The local districts develop, adopt, and enforce rules and regulations under their jurisdiction to achieve and maintain the state and federal ambient air quality standards. The local districts have regulated architectural coatings in California since the 1970s.

The ARB's role over the years has been to provide technical assistance to the districts in the form of industry surveys and research. To track the emission contributions of architectural coatings, an inventory was created, which is based on the surveys. Regulatory and policy guidance has been provided by the development of a suggested control measure (SCM), which was first developed in 1977, and which has been amended in 1985 and 1989. Efforts are currently underway to again amend the ARB's architectural coatings SCM.

### The 1998 Architectural Coatings Survey

In February 1998, the ARB mailed survey questionnaires to over 700 companies that potentially sold architectural coating products in California in 1996. The ARB received 340 responses, 152 of which submitted California sales data. This compares favorably to the previous three ARB surveys (conducted in 1993, 1989, and 1985), which had an average of 149 companies responding with data. Information about the companies reporting is presented in Chapter 1.

The 1998 Architectural Coatings survey requested 1996 California sales information for 58 coating categories. The rationale for collecting 1996 sales information was tied to the time when the survey was released. During the survey development in late 1997, some coating manufacturers expressed reservations in their ability to report 1997 California sales data if the survey was to be released in early 1998. In response, the ARB requested 1996 California sales data. For each of the coating categories, the survey collected sales in gallons (broken down by sales in container sizes of 1 quart and larger than 1 quart), type of application (interior/exterior/dual), and coating composition (carrier technology, percent by volume solids, density, VOC content, recommended thinning, diluent, and ingredients). A copy of the survey questionnaire is available in Appendix A.

Some manufacturers considered the data provided in the 1998 Architectural Coatings Survey to be trade secret and confidential. To address this concern, but still allow the publishing of survey results, the ARB implemented the historical practice of concealing all data values that did not represent at least three companies, otherwise known as the "Three Company Rule." Every effort was made to reveal as much of the survey data as possible without compromising the "Three Company Rule." Unfortunately instances did arise which required certain portions of the survey results to be concealed. Throughout this report the term "Protected Data" is encountered. The purpose of this term is to reflect that compliance with the "Three Company Rule" could not be satisfied and the data was concealed from view.

The 1998 survey responses represent about 87.5 million gallons of the architectural coatings sold in California in 1996, with emissions of approximately 36,300 tons of VOC per year or about 100 tons per day. The contribution that the largest coating categories made to total sales volume and emissions are represented in the table below. The top ten coating categories account for 88 percent of the total coating sales in California, or 77 million gallons. The top ten emission categories account for 76 percent of the total emissions, or 27,600 tons per year. More detailed information on sales and emissions data are presented in Chapters 2 and 3, respectively.

# **Top 10 Coating Categories Sales Volume & Emissions**

	Category	Sales <sup>1</sup>	Category	Emissions <sup>2</sup>
1	Flat	36%	Flat	15%
2	Nonflat – medium gloss	18%	Industrial Maintenance	14%
3	Primer, Sealer, Undercoater	7%	Nonflat – medium gloss	12%
4	Bituminous	6%	Primer, Sealer, Undercoater	8%
5	Nonflat – low gloss	5%	Quick Dry – Primer, Sealer,	6%
			Undercoater	
6	Industrial Maintenance	5%	Stain – semitransparent	5%
7	Roof	3%	Quick Dry – enamel	4%
8	Traffic	3%	Nonflat – high gloss	4%
9	Nonflat – high gloss	2%	Traffic	4%
10	Quick Dry – Primer, Sealer,	2%	Lacquer – clear	3%
	Undercoater			
	Total	000/	Total	760/

Total 88% Total 76%

- 1 Total Sales Volume = 87.5 million gallons
- 2  $Total\ Emissions = 36,300\ tons\ per\ year$

VOC content information was also collected for all 58 coating categories. Values for VOC content summarized in this report were determined by calculating the sales weighted average and are available in Chapter 4. VOC content values appear as VOC Actual and VOC Regulatory. VOC Actual, also know as VOC of Material, is a ratio of the weight of VOCs (minus the weight of water and exempt VOCs) per a given volume of paint. VOC Actual is the value used to determine emissions. The VOC content limit or standard codified in architectural coating regulations is commonly known as VOC Regulatory. VOC Regulatory is a ratio of the weight of VOCs per a given volume of paint with water and exempt VOCs subtracted from both the numerator (weight) and denominator (volume). The original rationale behind the VOC Regulatory value was to reflect the relationship of coverage to total solids content and to provide an equivalent basis for comparing the polluting portion of solvent-borne and water-borne coatings. Also, based on industry comments, it was believed that the VOC Regulatory approach would prohibit coating manufacturers from simply diluting a coating with water in order to meet standards specified in coating regulations.

Organizing the large amount of sales volume and VOC content (VOC <sub>Regulatory</sub>) data for 58 categories and depicting the information in a meaningful way was a challenge. To address this challenge, two approaches were taken and are presented in Chapters 5 and 6. Chapter 5 uses two types of graphs (Histograms and Cumulative Percent Graphs) to present sales volume and VOC <sub>Regulatory</sub> data by category. The histrogram graphs are merely distributions of VOC <sub>Regulatory</sub> in increments of 50 grams per liter with accompanying sales volume. In addition, the histograms provide general category information such as total sales, emissions, and overall sales weighted average for VOC <sub>Regulatory</sub>. The cumulative percent graphs provide a descriptive view of each category by displaying 100 gram per liter increments of VOC <sub>Regulatory</sub> and the percent of

market volume complying. An added benefit of the cumulative percent graphs is that they display data that would otherwise be considered "Protected Data." Chapter 6 includes Table 6-1 which represents a comprehensive summary of the product data collected from the 1998 Architectural Coatings Survey (see Form II, Appendix A). Table 6-1 allows one to view coating category information on a side by side basis.

A new element to ARB's 1998 Architectural Coatings Survey was the collection of ingredient data in the survey questionnaire. The survey data compiled represents over 3000 distinct ingredients. Given the magnitude of displaying the ingredient data in a meaningful way, like compounds were aggregated under common names and divided into three main ingredient or speciation profiles (Overall, Solvent-borne, Water-borne). Chapter 7 contains more information regarding the ingredient data.

This report concludes with Chapter 8, which compares, where possible, the results from the ARB's 1993 Architectural Coatings Survey (1990 sales data) with the results of this survey. The table below presents a comparison of some overall data collected in the 1993 and 1998 architectural coating surveys.

### Comparison of ARB's 1998 and 1993 Overall Architectural Coatings Survey Data

	1993 Survey (1990 Sales)		1998 Survey (1996 Sales)		Percent Change	
Total volume reported (gallons)	77.1 million		87.5 million <sup>3</sup>		+13.5%	
Water-borne/solvent-borne split by volume	76%	24%	82%	18%	+22.4	-14.9
Total estimated annual average emissions <sup>1</sup>	126 TPD <sup>2</sup>		117 TPD		-7.2%	
Water-borne/solvent-borne split by emissions <sup>1</sup>	28%	72%	33%	67%	+9.4	-13.6
Volume per capita (gallons per capita)	2.6		2.7		+3.9%	
Emissions per capita <sup>1</sup> (pounds per capita)	3.1		2.6		-16.1%	

- *These emission estimates include emissions from thinning and clean-up.*
- 2 This is a 1990 value. For comparison purposes, ARB's emissions inventory estimates emissions of 128 TPD in 1996.
- The top 10 survey respondents account for 75% or 65.6 million gallons. The remaining survey respondents (142) account for 25% or 21.9 million gallons.

#### **Chapter 1 – COMPANIES**

The 1998 survey was sent to over 700 companies that potentially sold architectural coatings in California in 1996. We received responses from 340 companies, 152 of which submitted survey data. This compares favorably to the previous three ARB surveys (conducted in 1993, 1989, and 1985), which had an average of 149 companies responding with data.

This section includes the following table and figures:

- Table 1-1 lists the 152 survey respondents or companies alphabetically
- Figure 1-1 shows the top 10 manufacturers and market share
- Figure 1-2 shows the survey respondents' marketing classification (International, National, California statewide, or California regional)
- Figure 1-3 shows the survey respondents' gross earnings
- Figure 1-4 shows the number of employees for the survey respondents

Table 1-1 Survey Respondents

	Survey R	espond	ients
	Company Name (Alpha Order)		
	3M		HARRIS SPECIALTY CHEMICALS, INC
	A. W. CHESTERTON COMPANY		HEMPEL COATINGS (USA), INC.
	AC PRODUCTS, INC		HENRY COMPANY
	ACE HARDWARE		HERESITE PROTECTIVE COATINGS, INC
	ACRYMAX TECHNOLOGIES, INC.		HILL BROTHERS CHEMICAL COMPANY
	AKZO NOBEL		ICI PAINTS, N.A.
	ALCO NVC, INC		INDURON COATINGS, INC.
	AMERON INTERNATIONAL PROTECT CTGS GROUP		INGELS, INC.
	AMTECO INC		INSL-X PRODUCTS CORPORATION
	ARMSTRONG-CLARK CO., THE BEHR PROCESS CORPORATION		INTERNATIONAL PAINT INC.
	BENJAMIN MOORE & CO.		ITW PHILADELPHIA RESINS JAMES B DAY & COMPANY
	BONAKEMI USA, INC		JONES BLAIR CO
	CAL WESTERN PAINTS, INC		KELLEY TECHNICAL COATINGS
	CARBOLINE CO.		KELLY-MOORE PAINT COMPANY, INC.
	CARDINAL INDUSTRIAL FINISHES		KLINGER PAINT CO
	CHEMREX INC		KOOL SEAL, INC.
	CHILDERS PRODUCTS COMPANY, INC		LENMAR, INC.
	CHUGOKU MARINE PAINT(USA MFG. DIV.)		LIFE PAINT COMPANY
	CLOVERDALE PAINT CORPORATION		LILLY INDUSTRIES, INC.
	CONCO PAINT COMPANY		LORD CORPORATION
	CORONADO LABORATORIES, INC		MAMECO INTERNATIONAL INC.
	CORONADO PAINT COMPANY		MASON PAINT
	DALY'S INC.		MASTER BUILDERS, INC.
	DAMPNEY COMPANY, INC.		MASTERCHEM INDUSTRIES INC.
	DAP, INC.		MORTON INTERNATIONAL, INC.
	DAVLIN COATINGS, INC	91	MULICOLOR SPECIALTIES, INC.
	DEFT, INC.		MULTI-CLEAN
29	DEL PAINT MFG CORP	93	NORTON & SON OF CALIFORNIA
30	DEVOE COATINGS	94	OKON, INC.
31	DEXTER CORPORATION	95	PACIFIC POLYMERS, INC.
32	DOLPHIN COMPANY, THE	96	PERVO PAINT COMPANY
33	DOW CORNING CORPORATION	97	PLASITE PROTECTIVE COATINGS, INC.
	DUCKBACK PRODUCTS, INC.		POLY-LUX, INC.
35	DUDICK, INC.	99	PPG ARCHITECTURAL FINISHES, INCORPORATED
	DUNN-EDWARDS CORPORATION		PRESERVA-PRODUCTS INC
	E.I. DUPONT DE NEMOURS & CO., INC.		PRESERVO PAINT AND COATINGS MFG. CO.
	EGYPTION LACQUER MFG. CO., INC.		PRIDE PAINT CO
	ELLIS PAINT COMPANY	_	PRODUCTS/ TECHNIQUES, INC.
	ENNIS PAINT		R.J. MCGLENNON CO, INC.
	ENVIRONMENTAL COATING SYS. INC.		REILLY INDUSTRIES
	EPMAR CORPORATION		REPUBLIC POWDERED METALS, INC.
	EUCLID CHEMICAL COMPANY, THE		ROCKWOOD INDUSTRIES, DBA DAVIS COLORS
	EVR-GARD COATINGS CO.		RODDA PAINT COMPANY
	FARWEST PAINT MANUFACTURING COMPANY FEL-PRO CHEMICAL PRODUCTS		ROSCO LABORATORIES, INC. RUST-OLEUM CORPORATION
	FIELDS CORPORATION		
	FINE LINE PAINT COMPANY		SAN LUIS PAINTS SEM PRODUCTS INC
	FINE PAINTS OF EUROPE		SENTRY PAINT TECHNOLOGIES INC
	FLECTO COMPANY, INC.		SENTRY POLYMERS, INC.
	FLO-KEM, INC.		SHERWIN-WILLIAMS CO.
	FLOOD COMPANY		SIGMA COATINGS USA B.V.
	FLYNT PAINT PRODUCTS		SIKA CORPORATION
	FORREST PAINT CO.		SIMPSON COATINS GROUP INC.
	FOSROC INC.		SMILAND PAINT COMPANY
	FRAZEE INDUSTRIES		SOUTHWESTERN PETROLEUM CORPORATION
	FUTURA COATINGS, INC		SPECIALTY COATINGS & CHEMICALS INC
	GACO WESTERN, INC.	i	SPECTRA-TONE PAINT CORP
	GARLAND COMPANY, INC.		SPRAYLAT CORP
	GEMINI COATINGS, INC.		STAR BRONZE CO.INC.
	GIBSON HOMANS		STONHARD INC
	GOLDEN ARTIST COLORS	1	SUNNYSIDE CORPORATION
	HARCO CHEMICAL COATINGS, INC.		SURFACE PROTECTION INDUSTRIES, INC.

# **Table 1-1 Continued Survey Respondents**

Count	Company Name (Alpha Order)		
128	SYMPLASTICS INC	141	VALSPAR CORPORATION
129	TECHSTAR INDUSTRIES, INC	142	VISTA PAINT CORPORATION
130	TENNANT COMPANY	143	W.R. GRACE & CO. CONN., GRACE CONST. PRD
131	TEXAS REFINERY CORP.	144	W.R.MEADOWS OF SOUTHERN CALIFORNIA
132	TEXTURED COATINGS OF AMERICA	145	WATERLOX COATINGS CORPORATION
133	TNEMEC CO., INC.	146	WESTERN COLLOID PRODUCTS
134	TREMCO INCORPORATED	147	WILLIAM ZINSSER & CO., INC.
135	TRESCO PAINT MFG. CO.	148	WOOD KOTE PRODUCT
136	TRINITY COATINGS COMPANY	149	XIM PRODUCTS INC
137	TRU SERV MANUFACTURING CO.	150	YENKIN-MAJESTIC PAINT CORPORATION
138	U.S. CELLULOSE CO., INC.	151	ZEHRUNG BRANDS DIVISION
139	UNITED COATINGS	152	ZYNOLYTE PRODUCTS CO INC
140	UNITED GILSONITE LABORATORIES		

Figure 1-1
Top 10 Manufacturers and Market Share out of 152 Respondents
(Total Sales Volume = 87.5 million gallons)

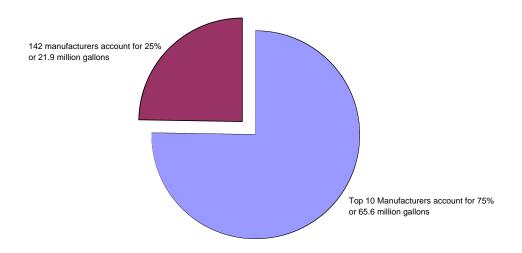
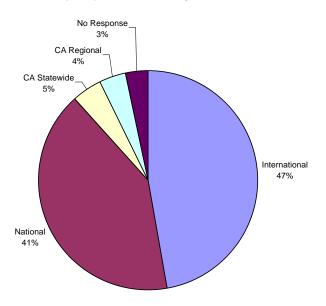


Figure 1-2
Survey Respondents Marketing Classification

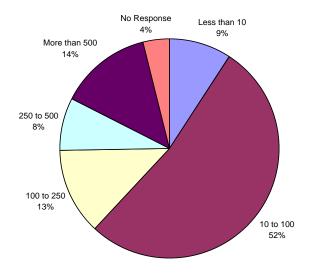


No Response 5% Less than \$500K 10% \$500K to \$1M 6% \$1M to \$2M 8% \$2M to \$5M 12%

Figure 1-3
Survey Respondents Gross Earnings

Figure 1-4
Survey Respondents Number of Employees

\$5M to \$10M 15%



#### Chapter 2 – SALES

The 1998 survey responses represent about 87.5 million gallons of architectural coatings sold in California in 1996. We believe that this represents about 97 percent of estimated total sales of architectural coatings in California. We arrived at this figure by taking 12 percent of the 1996 national architectural coatings sales figures reported by the United States Census Bureau, since California's population in 1996 was 12 percent of the nation's population.

This section includes the following figures:

- Figure 2-1 shows the proportion of the 87.5 million gallons that were sold in one quart or smaller containers (5%), and those sold in containers larger than one quart (95%).
- Figure 2-2 shows the breakout of water-borne (82%) and solvent-borne (18%) coatings, as a percentage of the total volume of architectural coatings sold.
- Figure 2-3 shows the top ten categories of architectural coatings, as surveyed, by volume. The top ten categories account for about 88 percent of the total volume sold, or approximately 77 million gallons.
- Figure 2-4 shows the total sales by category for all the categories surveyed.
- Figure 2-5 that shows the solvent-borne and water-borne breakouts by category.
- Figure 2-6 shows the quart and greater than a quart breakouts.
- Figure 2-7 shows the sales volume by category arranged in descending order.

Figure 2-1 Total Sales Volume 87.5 million gallons (quart breakout)

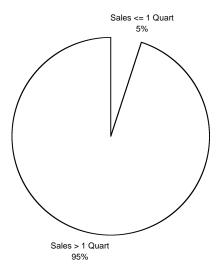


Figure 2-2 Total Sales Volume 87.5 million gallons (Water-Borne & Solvent-Borne breakout)

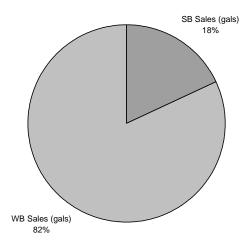


Figure 2-3 Top 10 Categories (Total Sales Volume = 87.5 million gallons)

The Top 10 categories account for 88 % of total sales or approximately 77 million gallons.

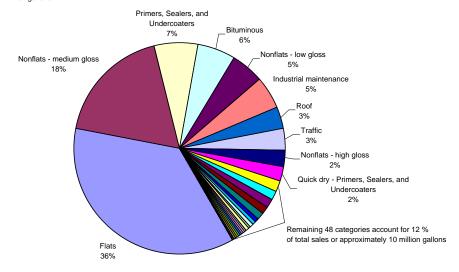
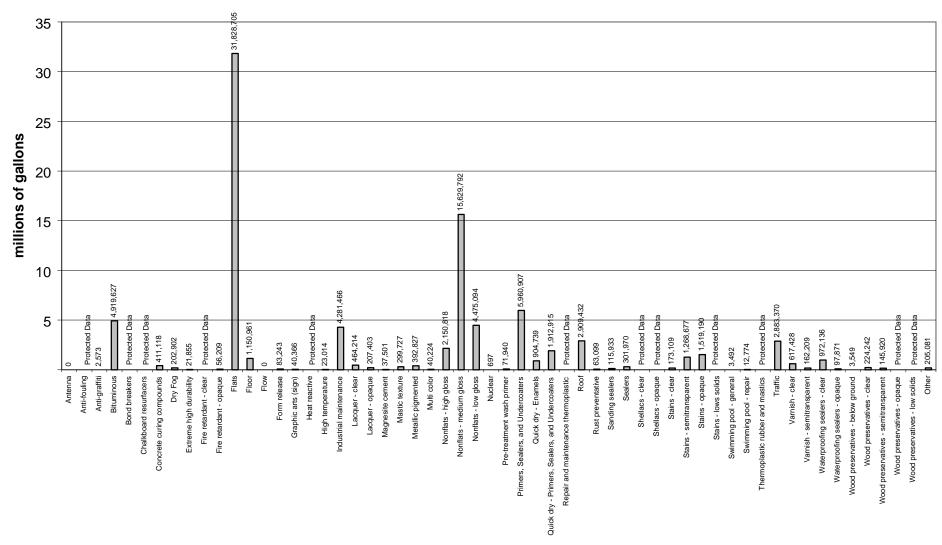


Figure 2-4
Total Sales by Volume
by Category



**Coating Categories** 

Figure 2-5
Total Sales by Volume
by Category
(Solvent-Borne & Water-Borne breakout)

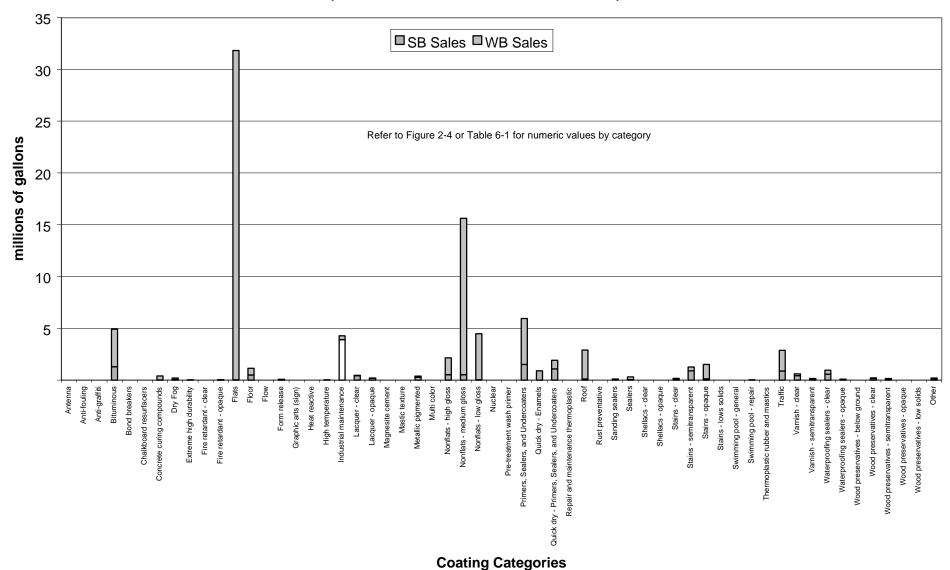


Figure 2-6
Total Sales Volume
by Category
(quart breakout)

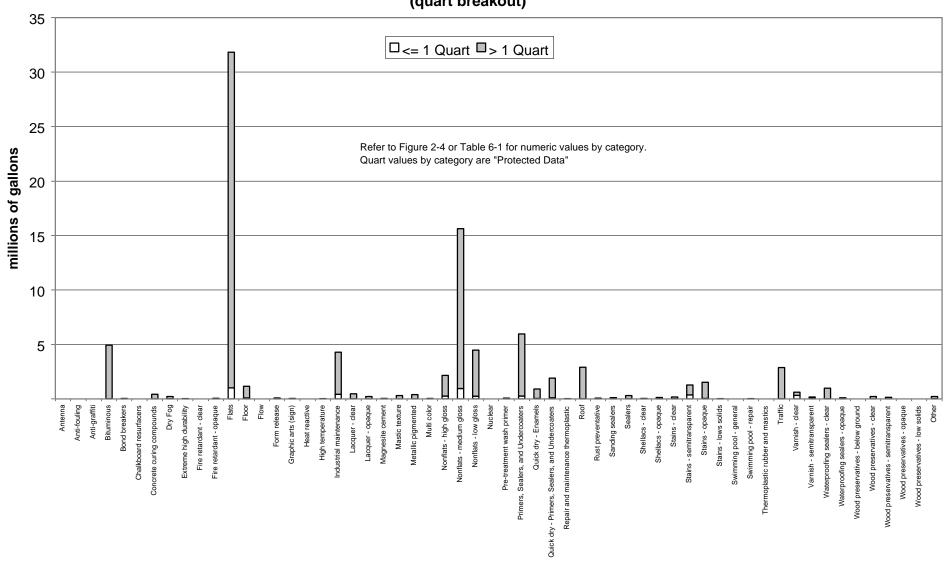
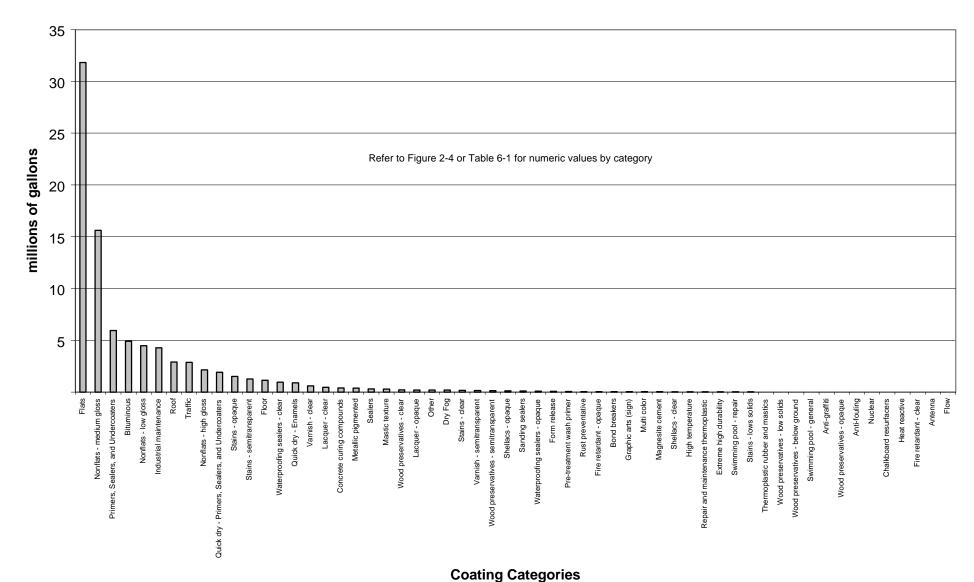


Figure 2-7
Total Sales by Volume (Descending)
by Category



#### **Chapter 3 – Emissions**

Emissions in 1996 from architectural coatings, as estimated from the 1998 survey data, are about 36,300 tons of VOC per year, or about 100 tons per day. The emissions estimated from the 1998 survey are calculated by multiplying the weight of VOC in each coating by the coating volumes for each category, with the appropriate conversion factors. The emissions presented in these figures do not include emissions from thinning and clean-up associated with solvent-borne coatings, which are included in the ARB's emissions inventory for architectural coatings .

This section includes the following figures:

- Figure 3-1 shows the split between emissions from solvent-borne and water-borne coatings.
- Figure 3-2 depicts the top ten 1998 architectural coatings survey categories by emissions. The top ten emission categories account for about 76 percent of the total emissions, or about 27,600 tons per year.
- Figure 3-3 shows the emissions for all categories in tons per year.
- Figure 3-4 shows the solvent-borne and water-borne breakouts within each category.
- Figure 3-5 shows the data arranged in descending order by emissions.

**NOTE:** Figures 3-1 through 3-5 do not include emissions from thinning and clean-up. If they did, the solvent-borne portion of the emissions would be greater. For such information, the reader is referred to Chapter 8, Table 8-1 (1993 / 1998 Survey Comparisons).

Figure 3-1 Total Emissions 36,300 tons per year (Solvent-Borne & Water-Borne breakout)

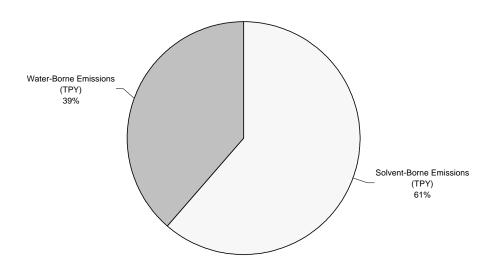


Figure 3-2 Top 10 Emission Categories (Total Emissions = 36,300 TPY)

The Top 10 categories account for 76 % of total emissions or approximately 27,600 tons per year.

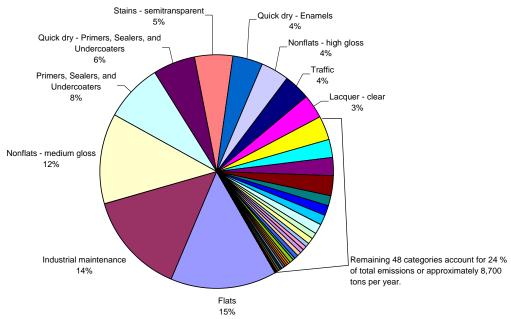
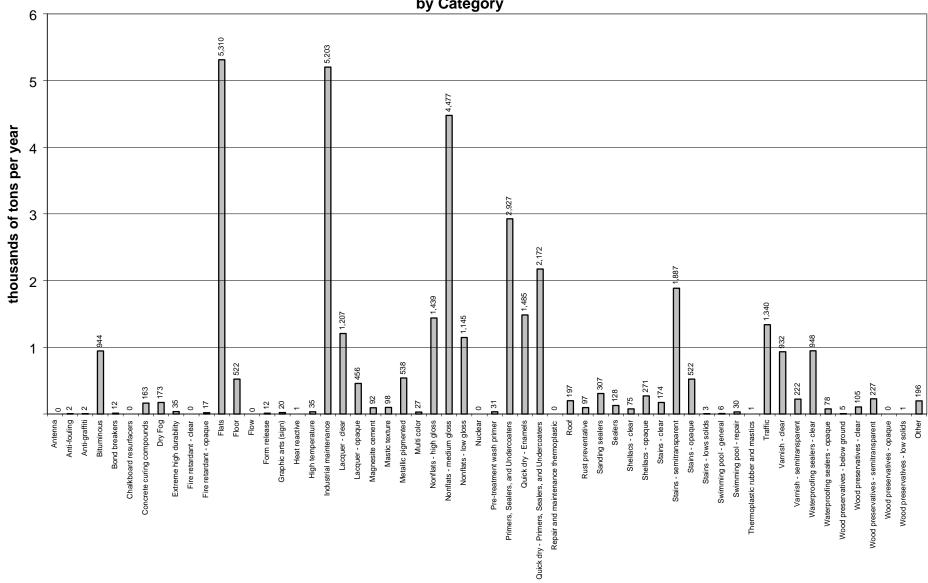


Figure 3-3
Total Emissions
by Category



**Coating Categories** 

Figure 3-4
Total Emissions
by Category
(Solvent-Borne & Water-Borne breakout)

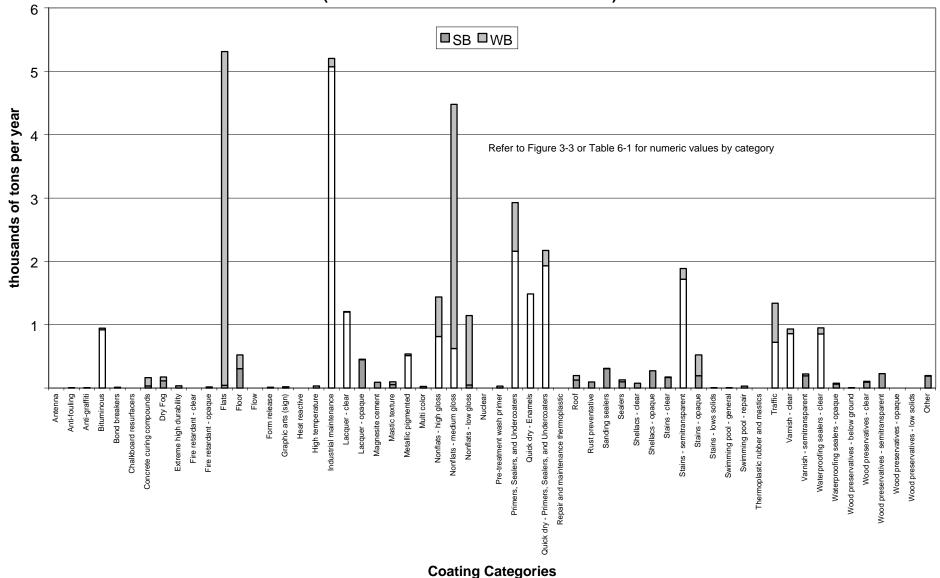
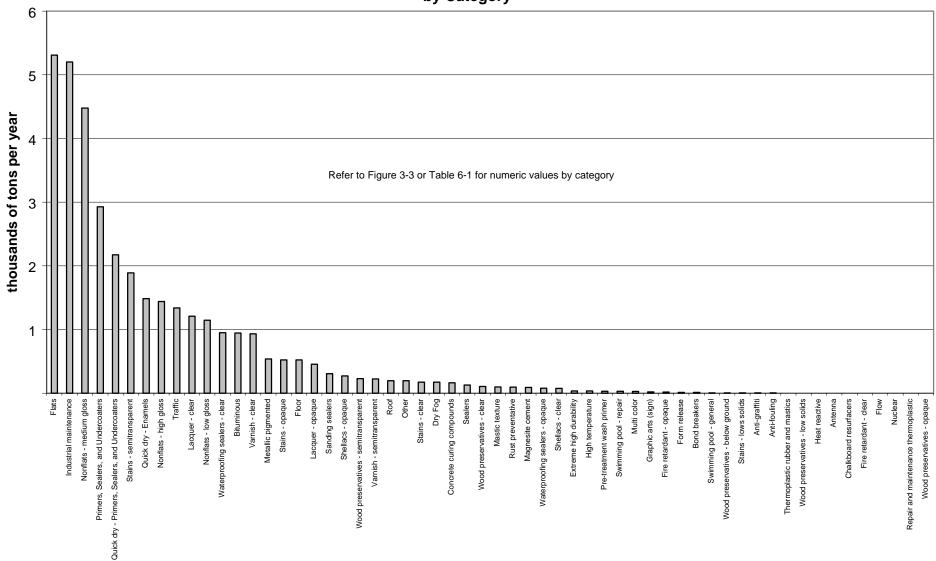


Figure 3-5
Total Emissions (Descending)
by Category



## **Chapter 4 – VOC Contents**

The VOC contents presented here are what are typically referred to as the "VOC content, less water and less exempt solvents". We called this "VOC<sub>regulatory</sub>" in the 1998 survey. These figures simply present the sales-weighted average VOC<sub>regulatory</sub> contents, in grams per liter, by category.

This section includes the following figures:

- Figure 4-1 shows the overall sales-weighted average VOC<sub>regulatory</sub> content by category.
- Figure 4-2 shows the solvent-borne sales-weighted average VOC<sub>regulatory</sub> content by category.
- Figure 4-3 shows the water-borne sales-weighted average VOC<sub>regulatory</sub> content by category.

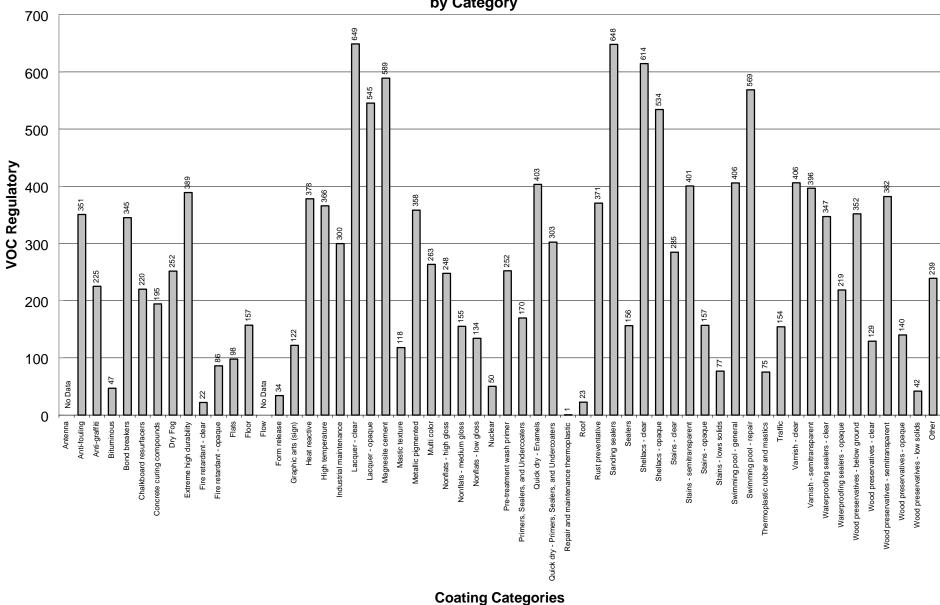
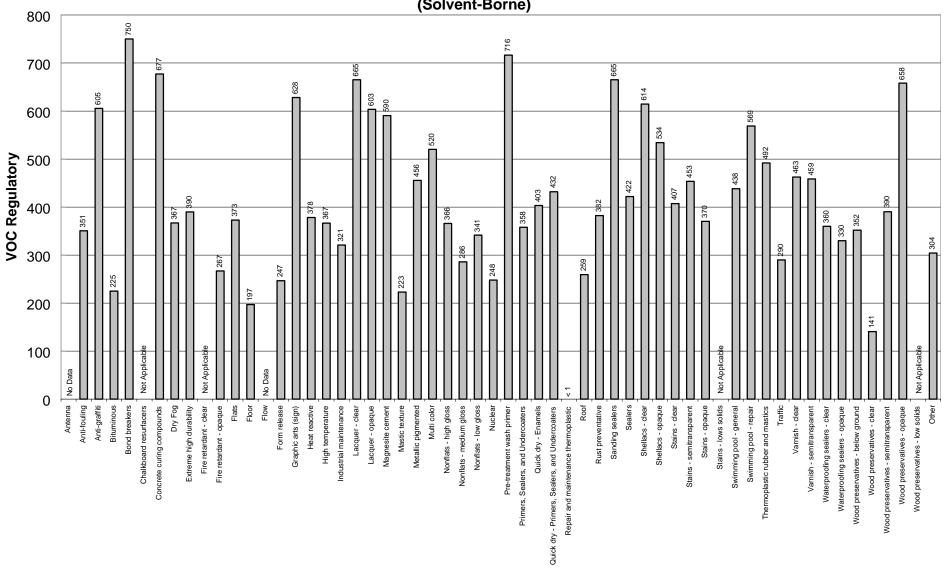


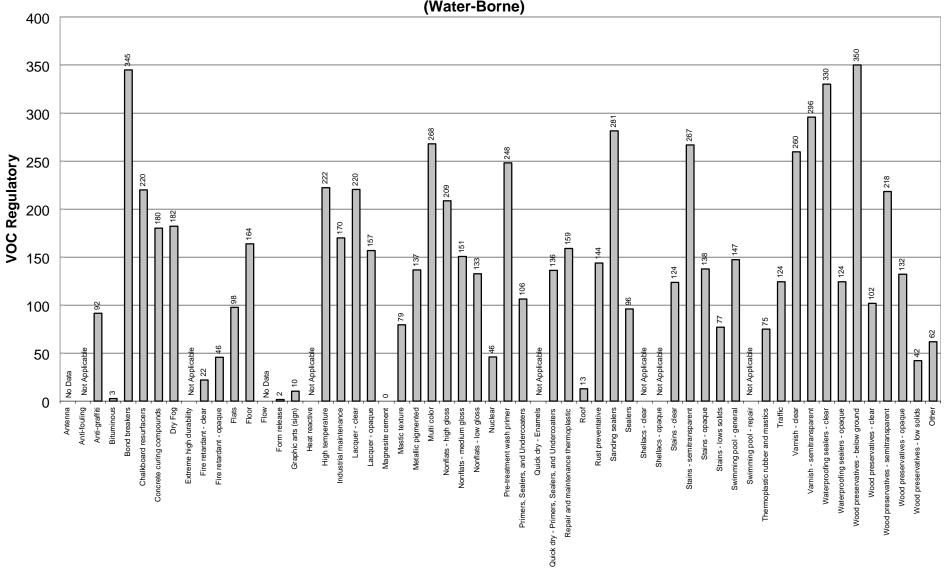
Figure 4-1
Overall Sales Weighted Average of VOC Regulatory
by Category

Figure 4-2
Sales Weighted Average of VOC Regulatory
by Category
(Solvent-Borne)



**Coating Categories** 

Figure 4-3
Sales Weighted Average of VOC Regulatory
by Category
(Water-Borne)



**Coating Categories** 

## **Chapter 5 - Histograms & Cumulative Percent Graphs**

The histogram graphs of VOC <sub>Regulatory</sub> (grams/liter) and coating sales (gallons) were generated for all 58 coating categories to depict the relative distribution of sales volume in increments of 50 g/l. Each histogram contains a general summary of the category's total sales, sales displayed, total emissions, and the overall VOC <sub>Regulatory</sub> (g/l) as a sales weighed average (SWA). VOC <sub>Regulatory</sub> ranges that could not be displayed without compromising the "Three Company Rule" contain the words "Protected Data." If a VOC range is not shown, it is because there are no data for that range.

The cumulative percent graphs were also generated for all 58 coatings categories to depict the percent of market volume complying as VOC <sub>Regulatory</sub> increases. These graphs were provided to compliment the histograms, especially in categories where the histograms have large areas of "Protected Data."

Figure 5-1 Antenna

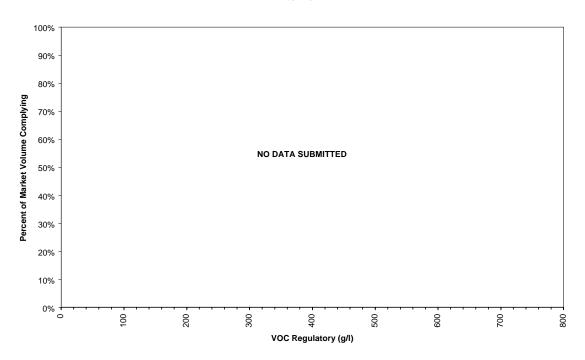
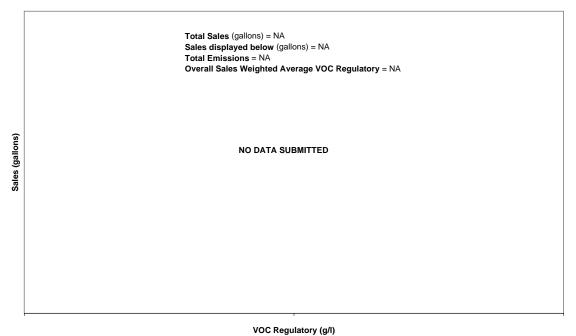


Figure 5-2 Antenna



\_\_\_\_\_



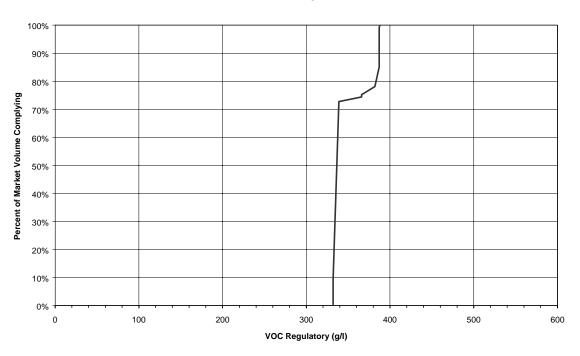
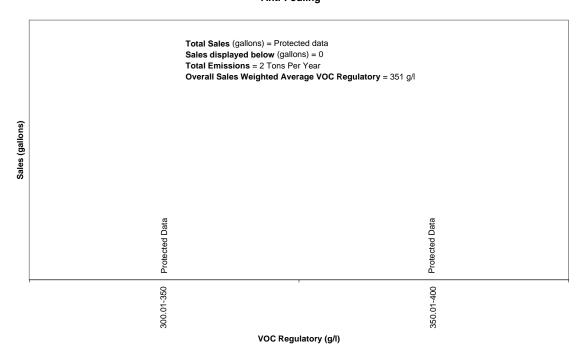


Figure 5-4 Anti-Fouling





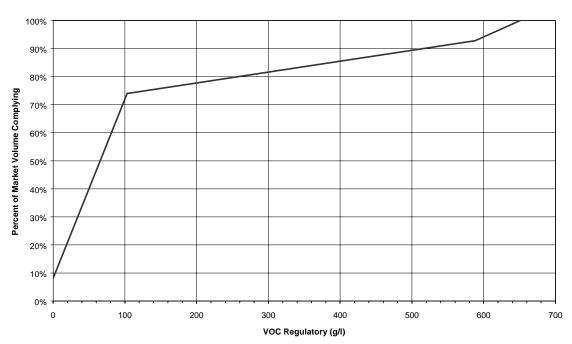
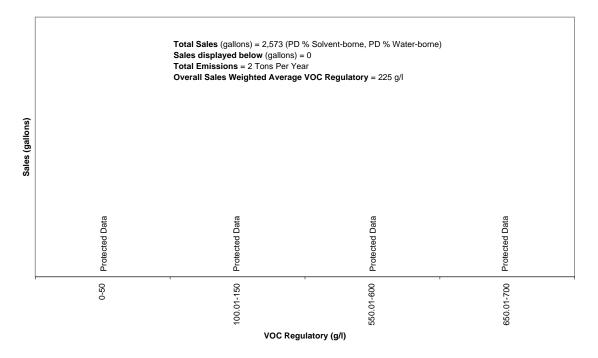


Figure 5-6 Anti-Graffiti



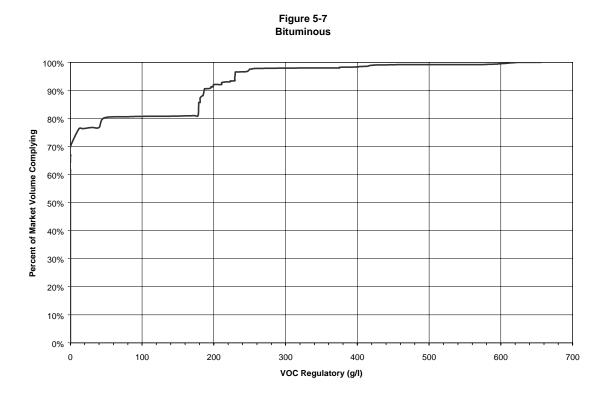


Figure 5-8 Bituminous

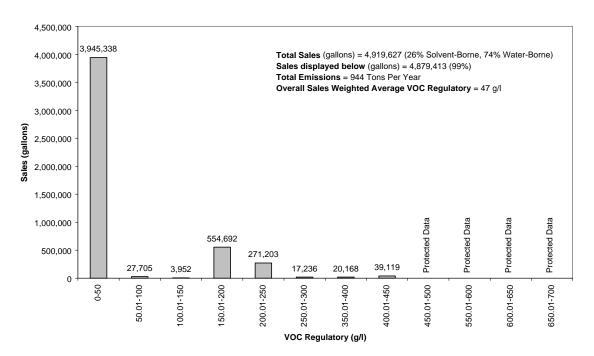


Figure 5-9 Bond Breaker

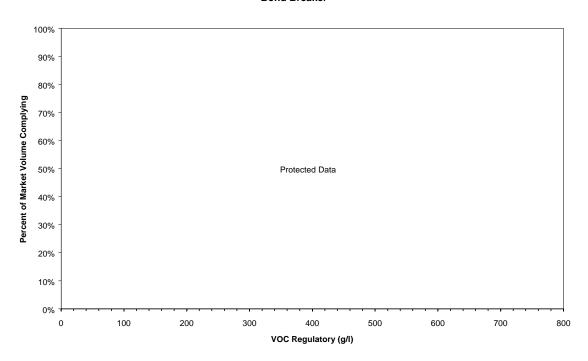
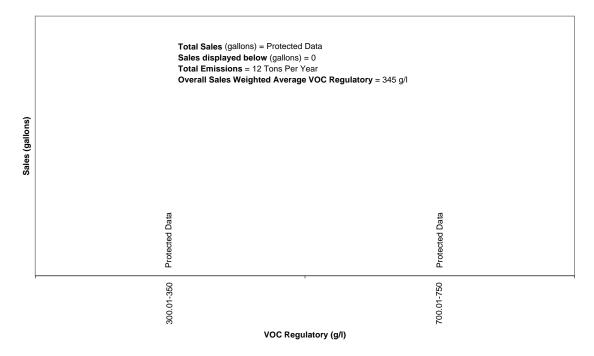


Figure 5-10 Bond Breaker



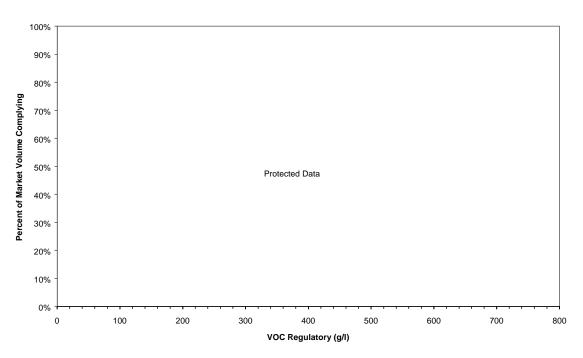
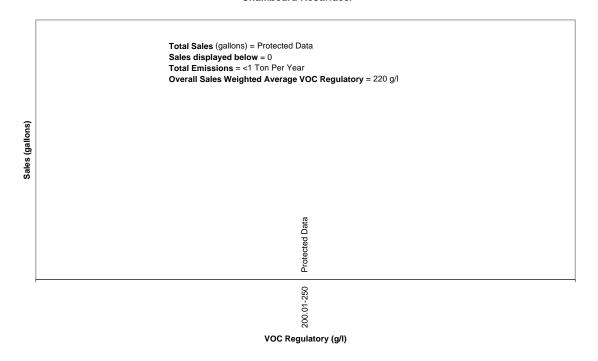


Figure 5-11 Chalkboard Resurfacer

Figure 5-12 Chalkboard Resurfacer



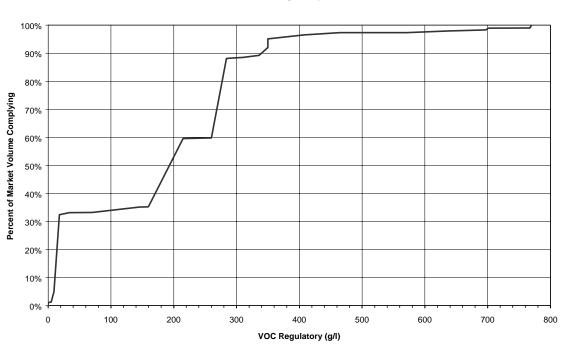
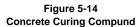
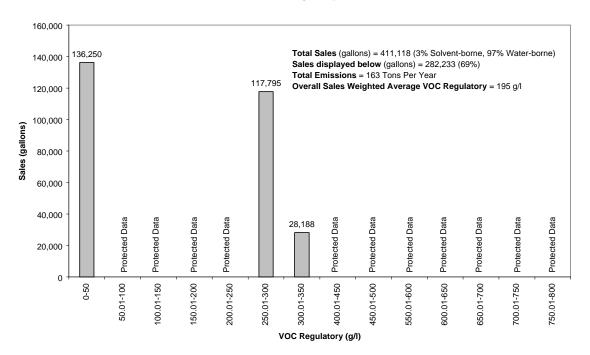


Figure 5-13 Concrete Curing Compound





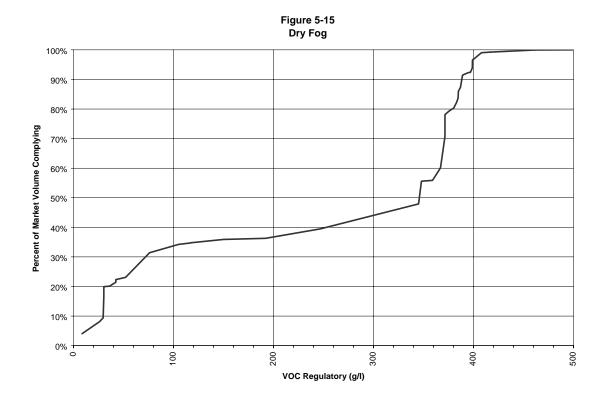
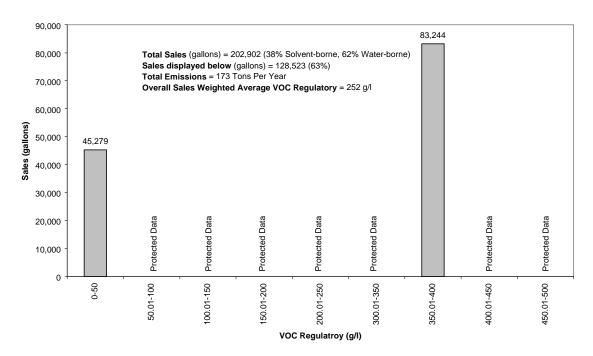


Figure 5-16 Dry Fog



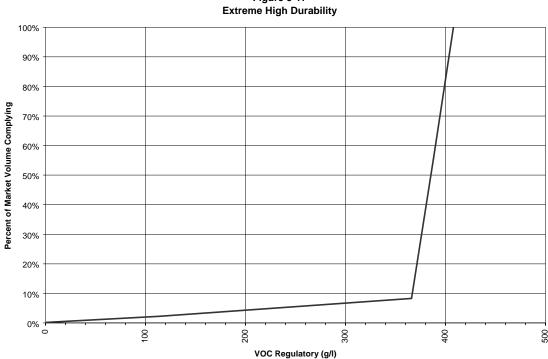
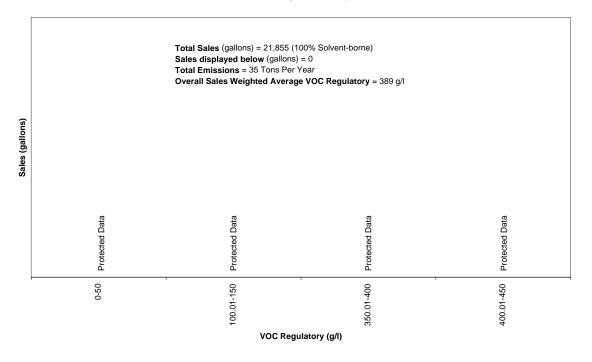
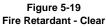


Figure 5-17

Figure 5-18 Extreme High Durability





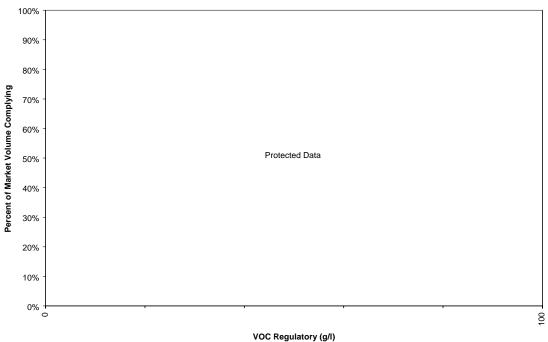
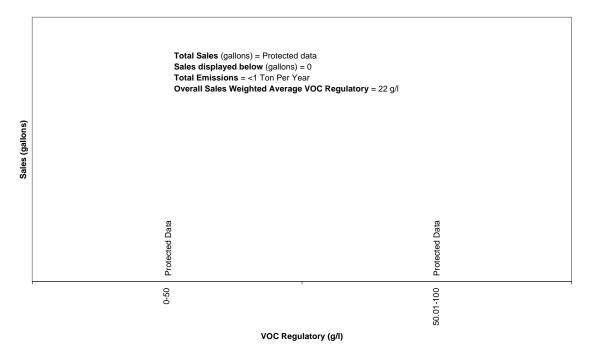


Figure 5-20 Fire Retardant - Clear



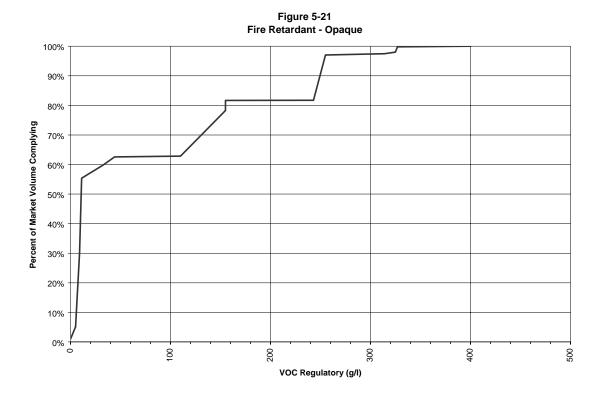
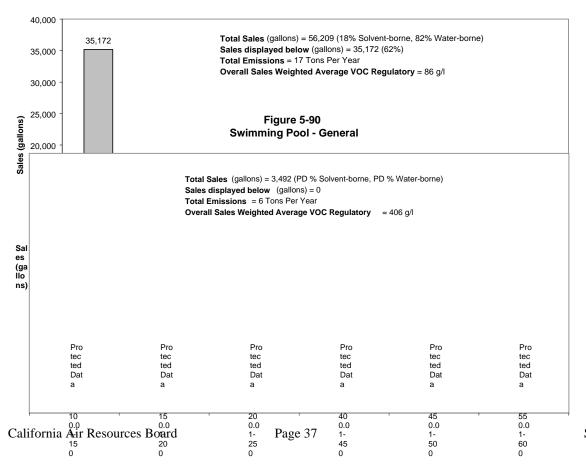
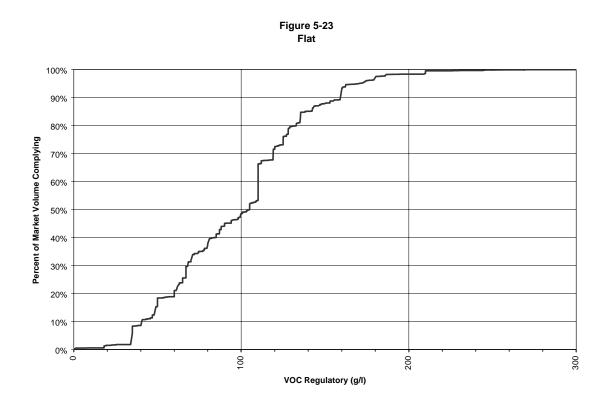
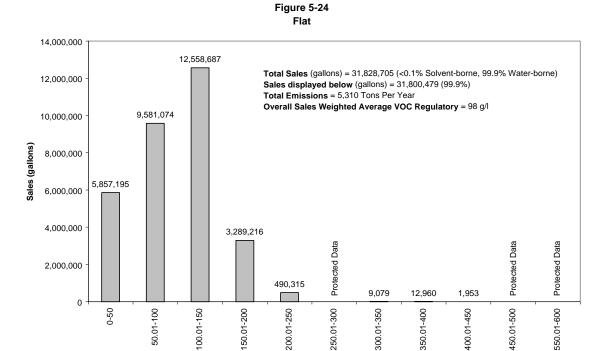


Figure 5-22 Fire Retardant - Opaque







VOC Regulatory (g/l)

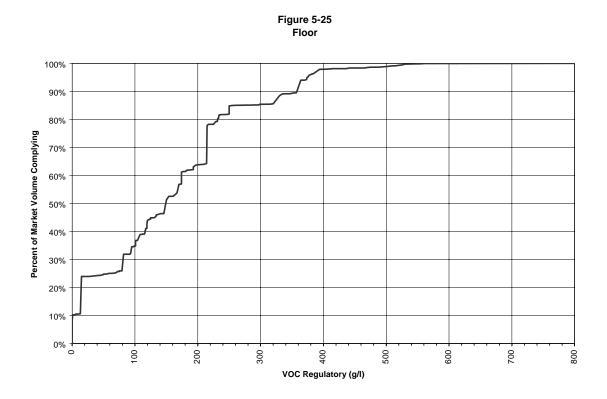
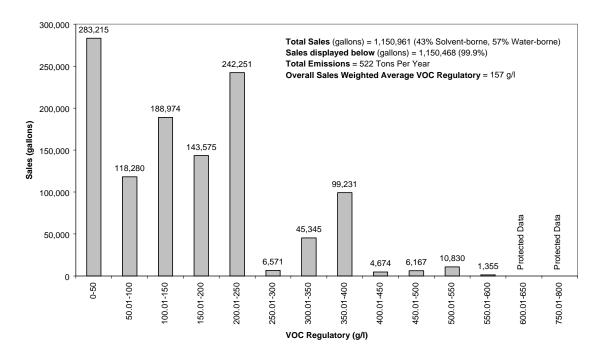


Figure 5-26 Floor





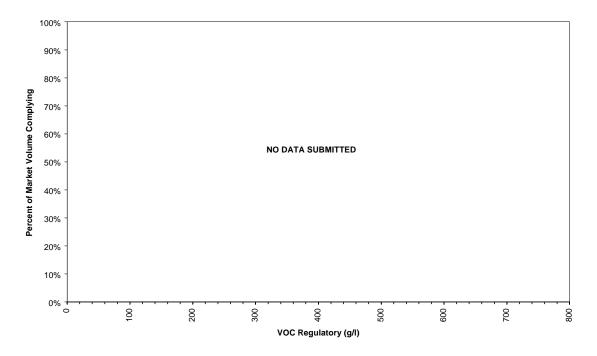
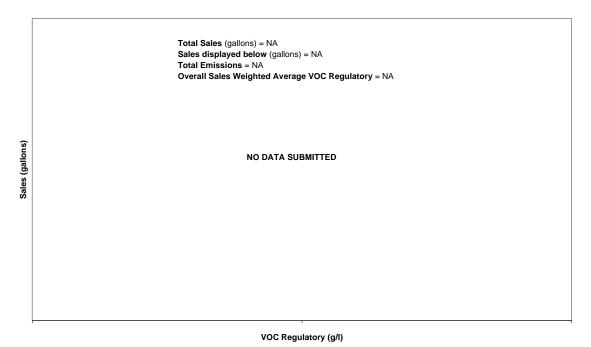
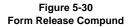


Figure 5-28 Flow



100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 700 100 200 300 500 900 400 VOC Regulatory (g/l)

Figure 5-29 Form Release Compound



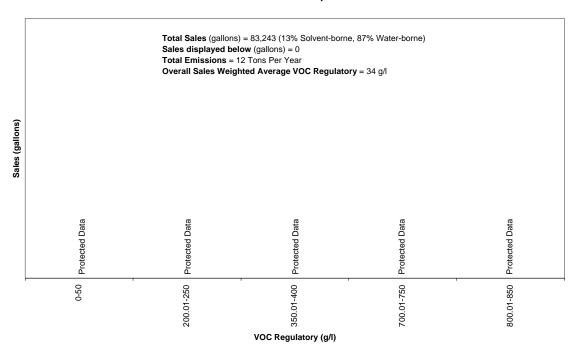


Figure 5-31 Graphic Art

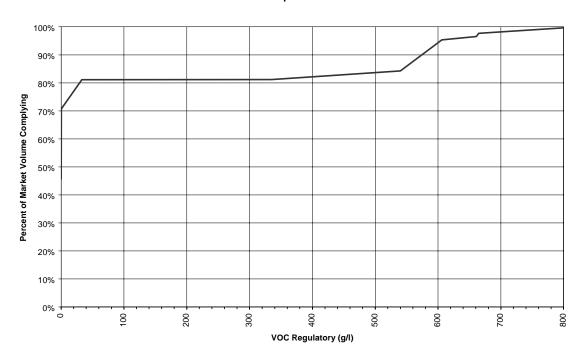


Figure 5-32 Graphic Art

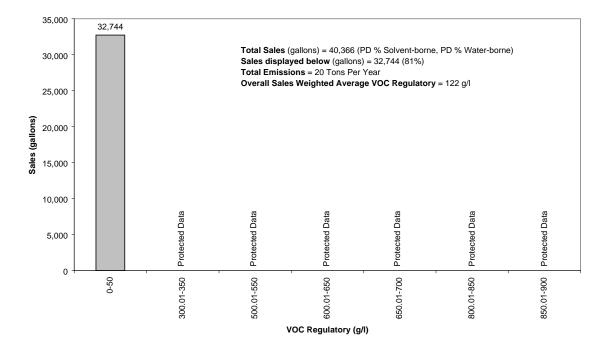


Figure 5-33 Heat Reactive

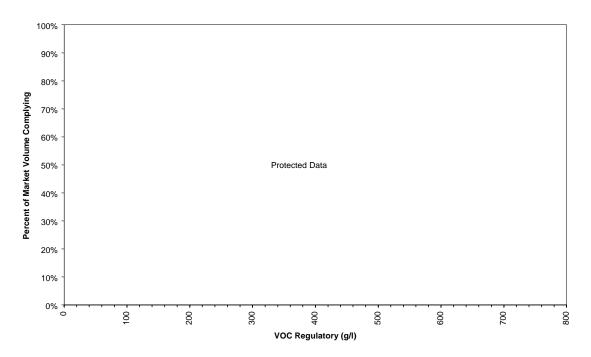
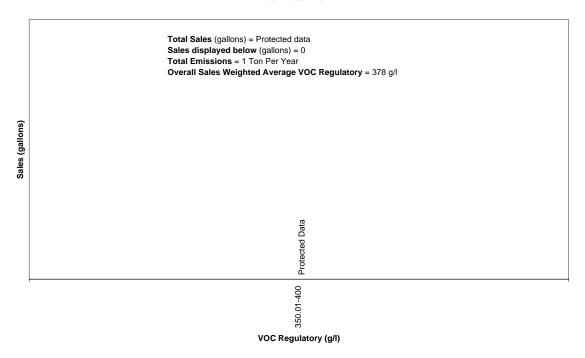
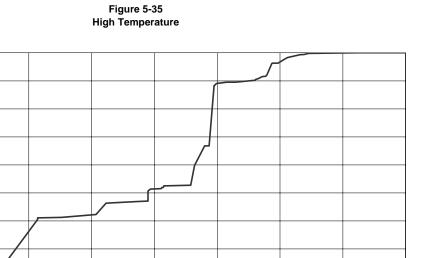


Figure 5-34 Heat Reactive



700



500

900

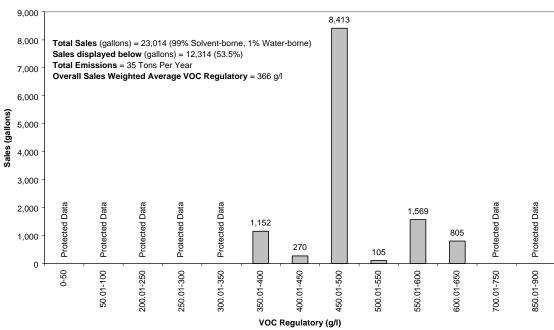
Figure 5-36

VOC Regulatory (g/l)

300

200

100





100%

90%

80%

70%

60%

50%

40%

30%

20%

10%

Percent of Market Volume Complying

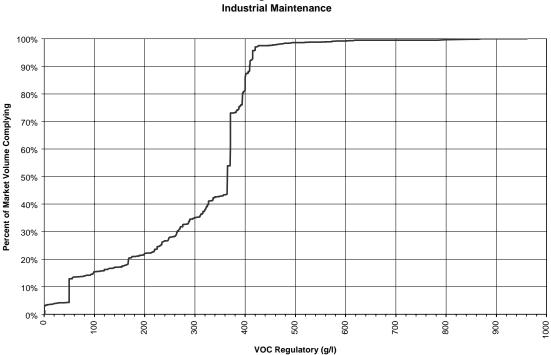
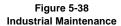


Figure 5-37



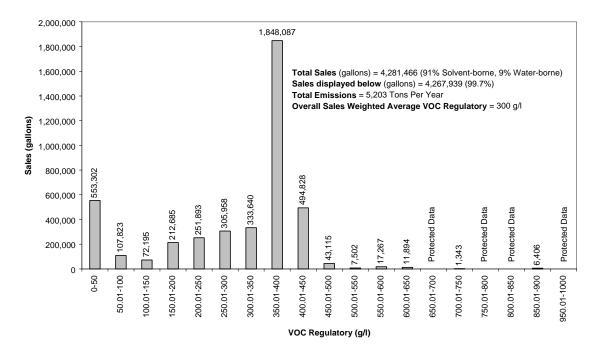


Figure 5-39 Lacquer - Clear

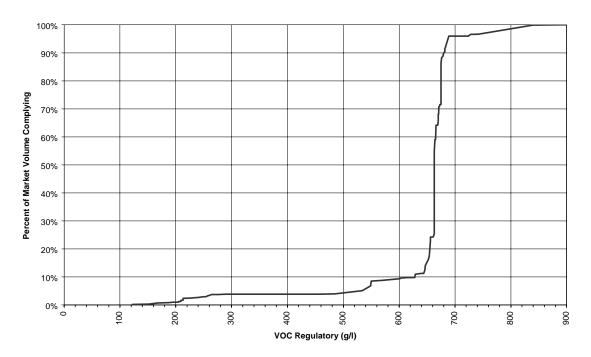
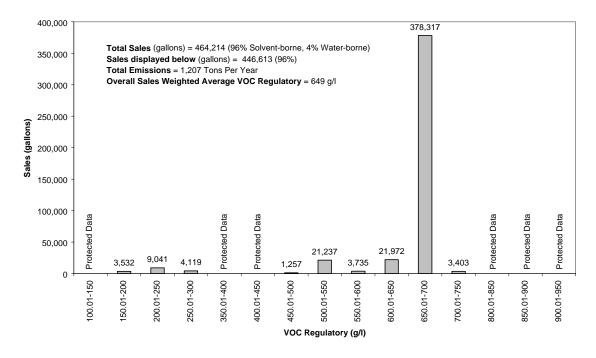


Figure 5-40 Lacquer - Clear





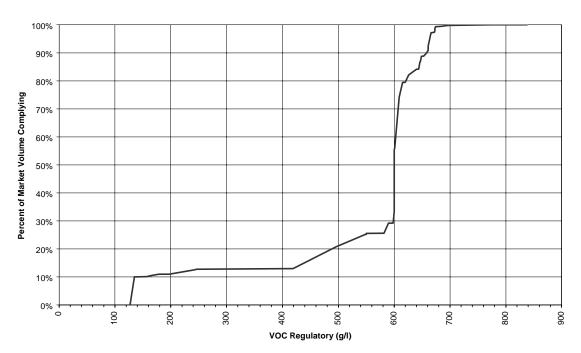
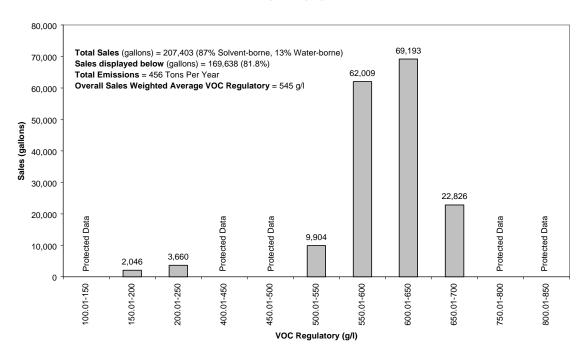


Figure 5-42 Lacquer - Opaque



100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 0% <del>|</del> 100 200 300 400 500 900 VOC Regulatory (g/l)

Figure 5-43 Magnesite Cement

Figure 5-44 Magnesite Cement

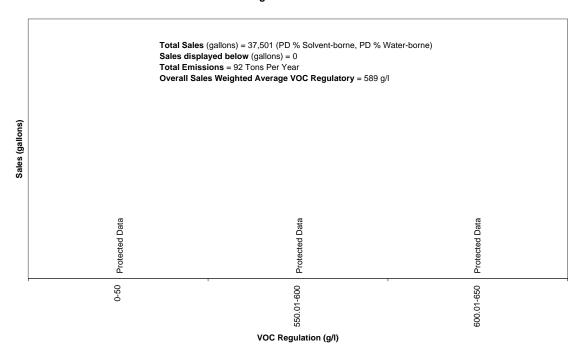


Figure 5-45 Mastic Texture

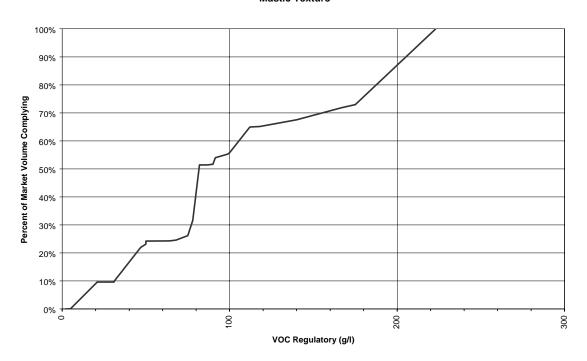
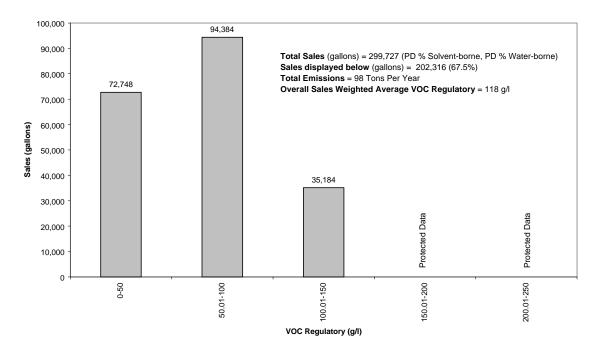


Figure 5-46 Mastic Texture



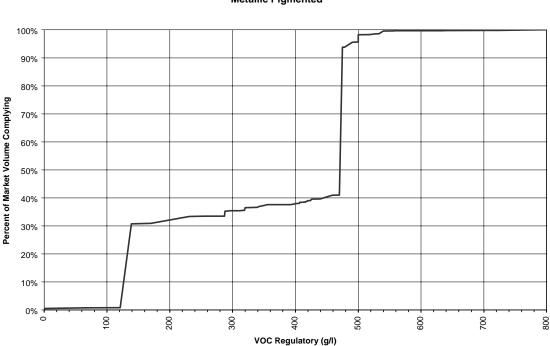
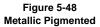
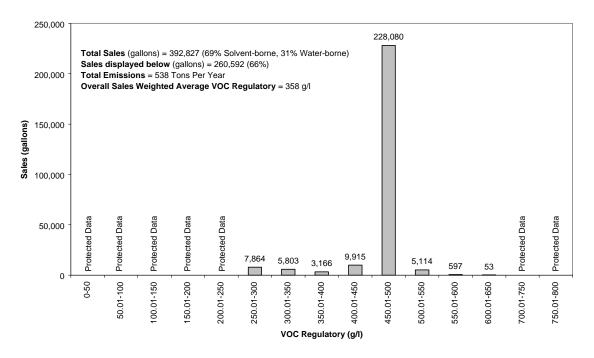


Figure 5-47 Metallic Pigmented







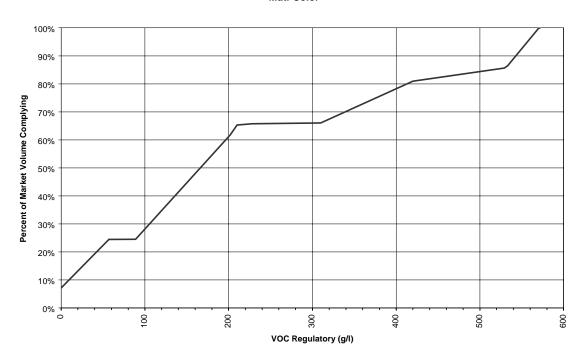
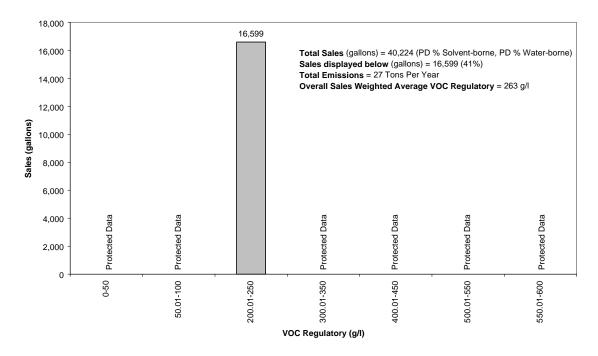


Figure 5-50 Multi-Color



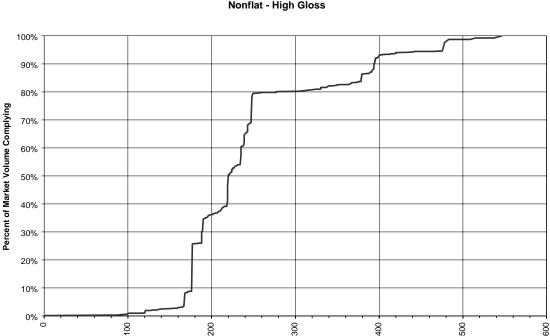
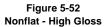
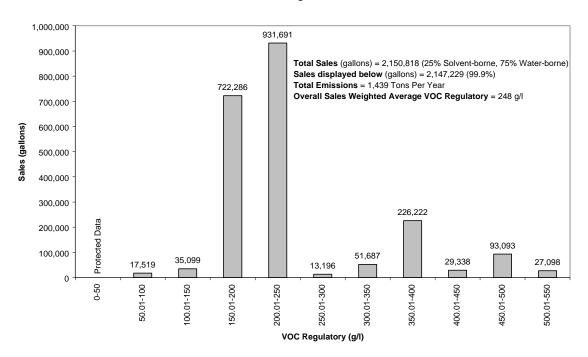


Figure 5-51 Nonflat - High Gloss



VOC Regulatory (g/l)



700

Nontrat - Medium Gloss

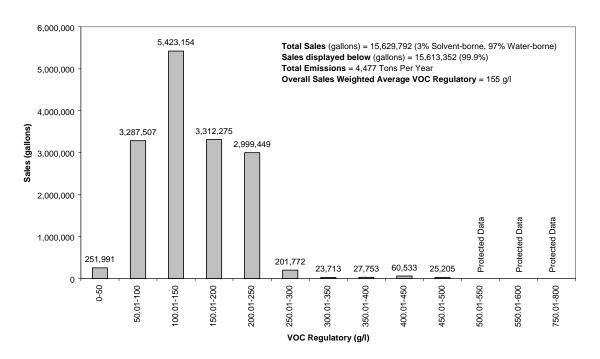
500

900

Figure 5-53 Nonflat - Medium Gloss

Figure 5-54 Nonflat - Medium Gloss

VOC Regulatory (g/l)



100%

90%

80%

70%

60%

50%

40%

30%

20%

10%

100

200

300

Percent of Market Volume Complying

Figure 5-55 Nonflat - Low Gloss

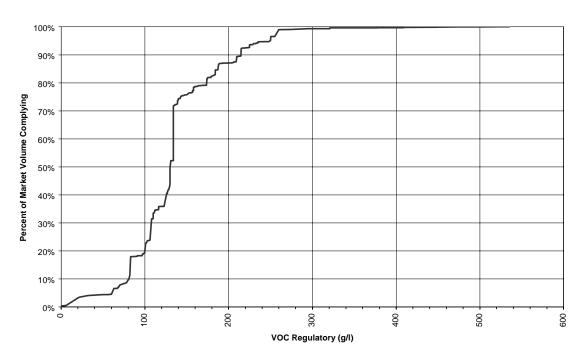
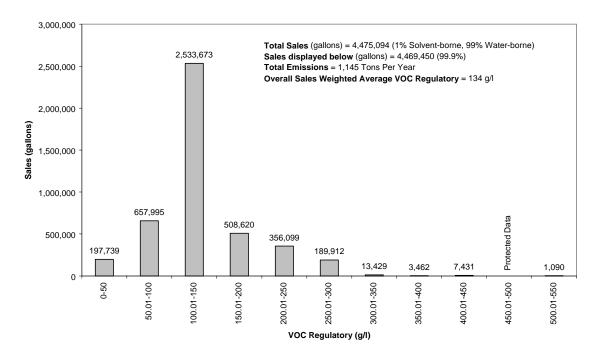


Figure 5-56 Nonflat - Low Gloss





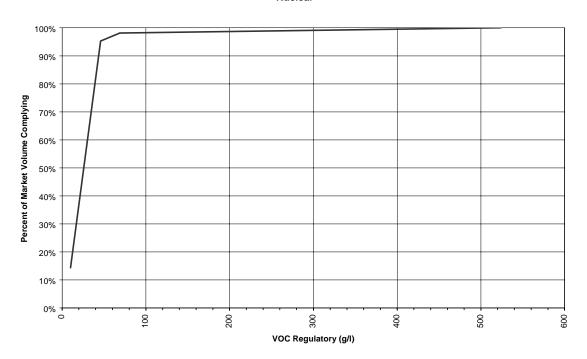
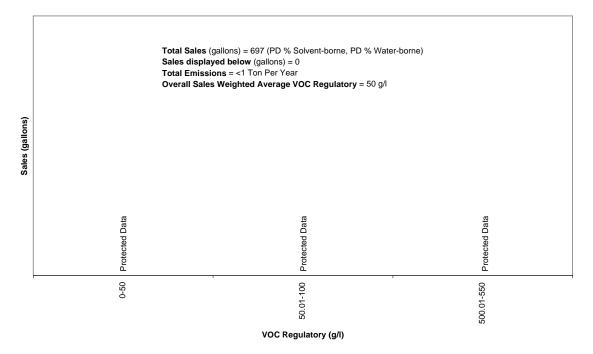


Figure 5-58 Nuclear



200

100%
90%
80%
80%
50%
40%
20%
10%

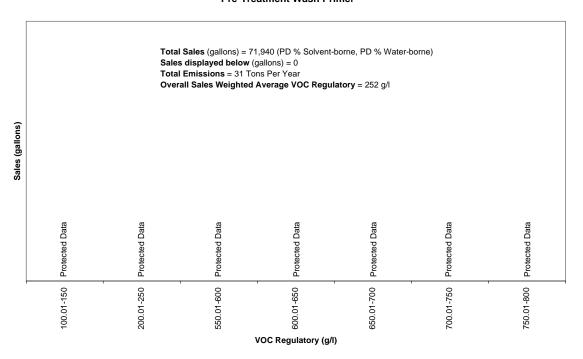
Figure 5-59
Pre-Treatment Wash Primer

Figure 5-60
Pre-Treatment Wash Primer

VOC Regulatory (g/l)

500

900



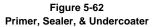
100

200

300

100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 0% 100 200 200 300 9 800 VOC Regulatory (g/l)

Figure 5-61
Primer, Sealer, Undercoater



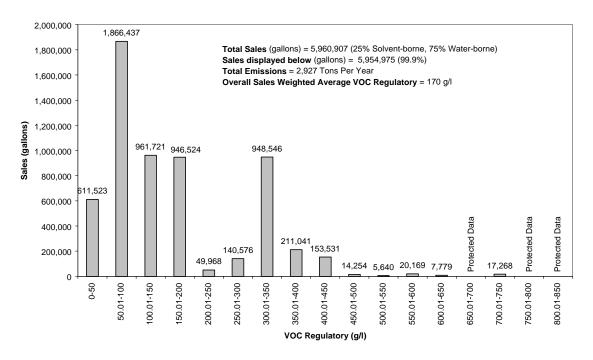


Figure 5-63 Quick Dry Enamel

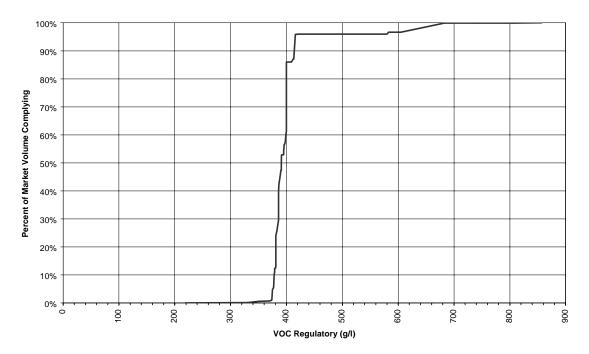
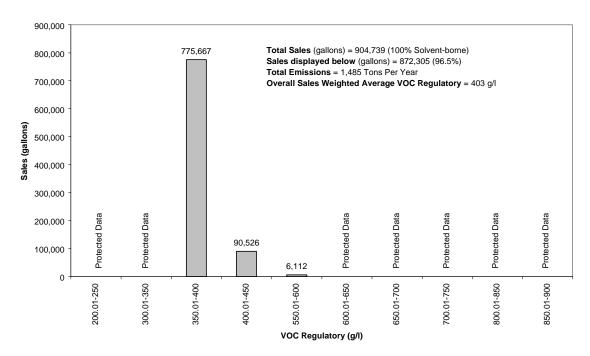


Figure 5-64 Quick Dry Enamel



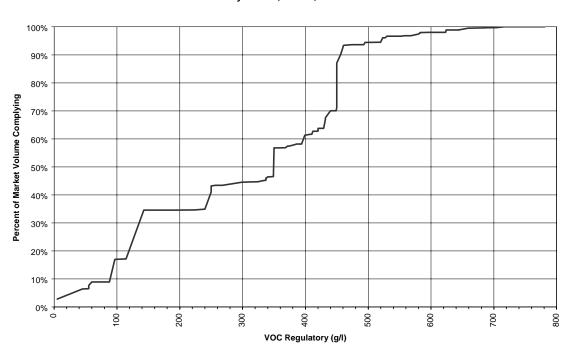
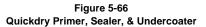
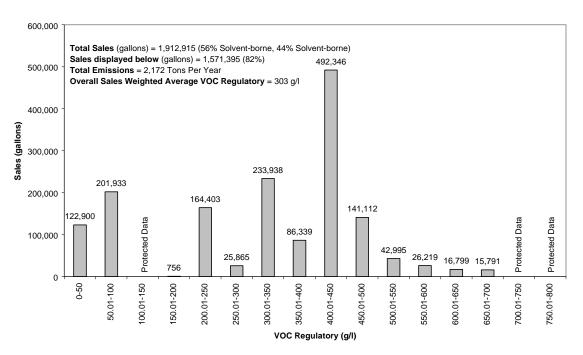


Figure 5-65
Quick Dry Primer, Sealer, Undercoater





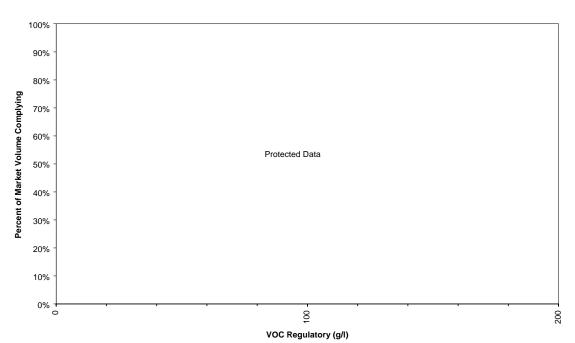
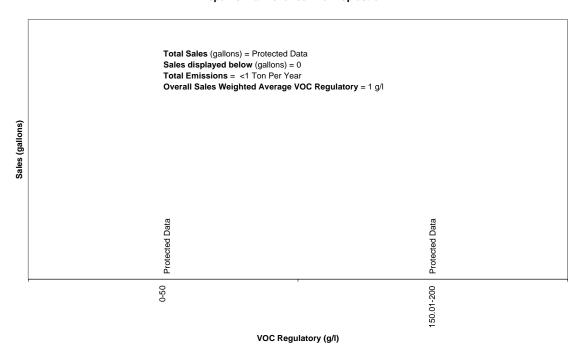


Figure 5-67
Repair & Maintenance Thermoplastic

Figure 5-68
Repair & Maintenance Thermoplastic





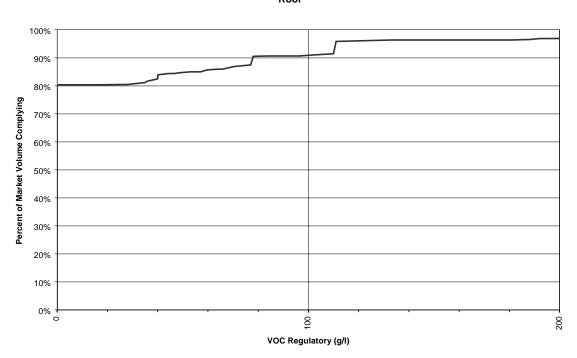


Figure 5-70 Roof

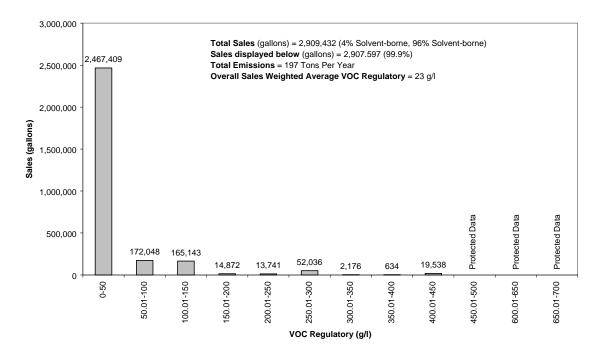


Figure 5-71 Rust Preventative

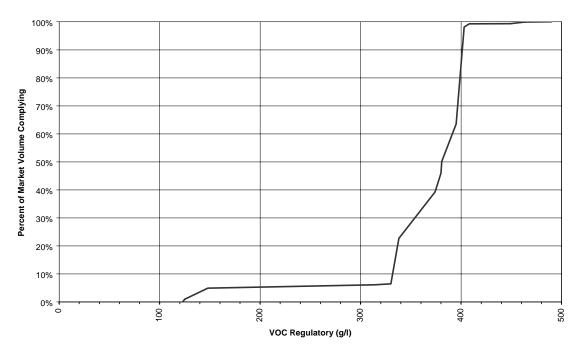


Figure 5-72 Rust Preventative

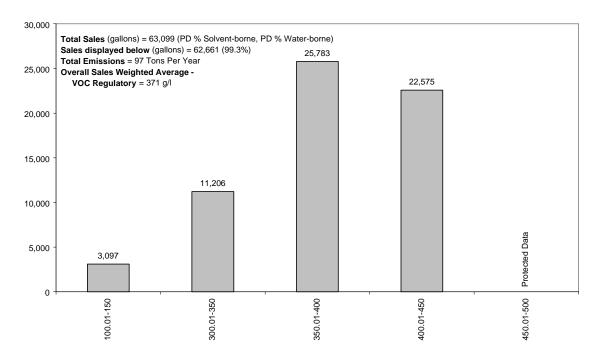


Figure 5-73 Sanding Sealer

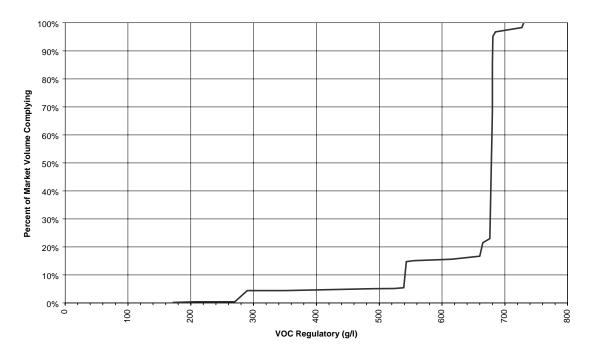
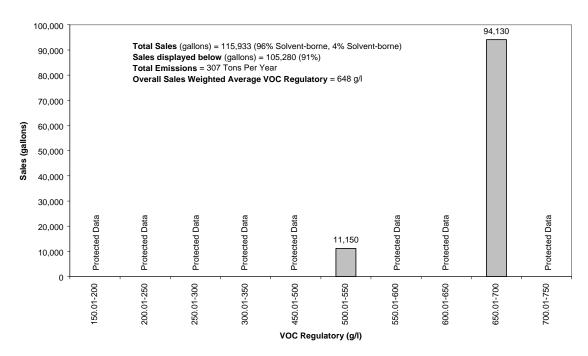


Figure 5-74 Sanding Sealer



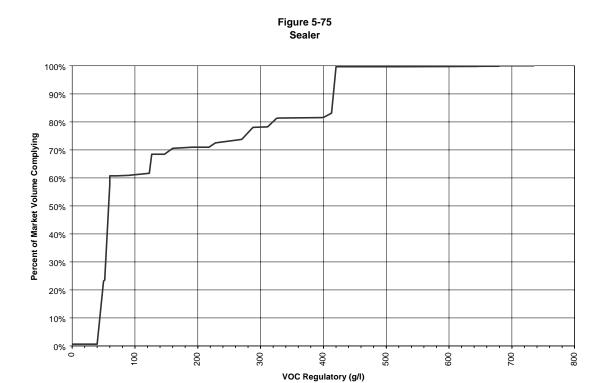


Figure 5-76 Sealer

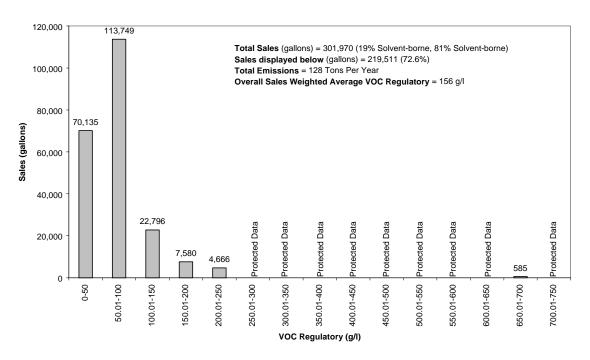


Figure 5-77 Shellac - Clear

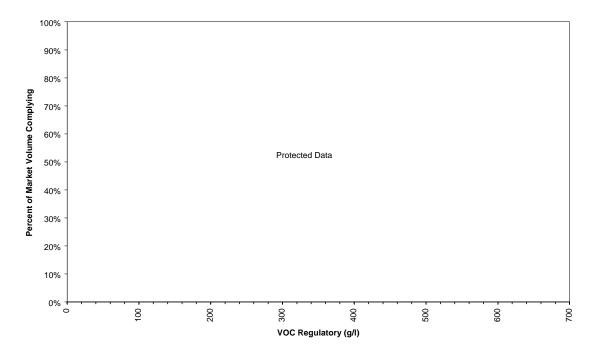


Figure 5-78 Shellac - Clear

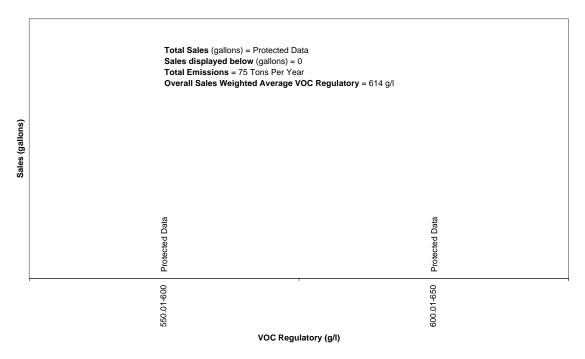


Figure 5-79 Shellac - Opaque

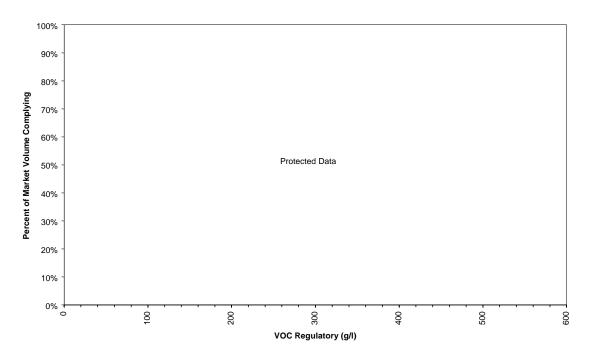


Figure 5-80 Shellac - Opaque

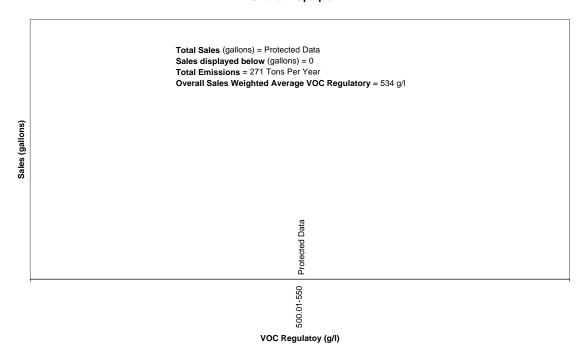


Figure 5-81 Stain - Clear

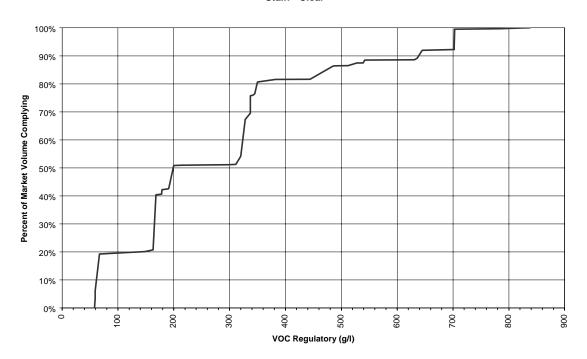
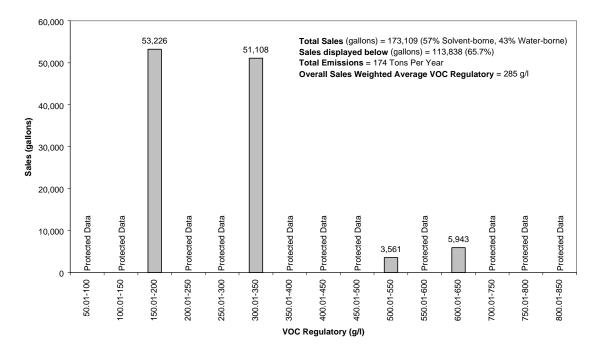
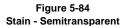


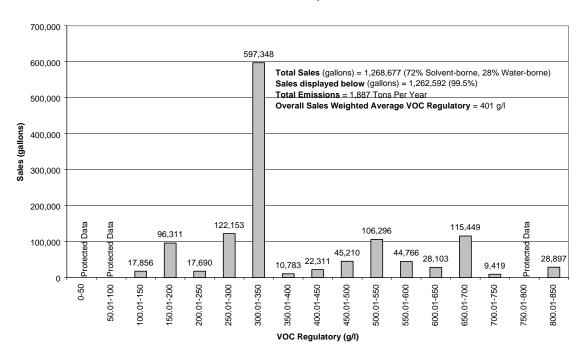
Figure 5-82 Stain - Clear



100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 700 100 200 300 9 800 VOC Regulatory (g/l)

Figure 5-83 Stain - Semitransparent







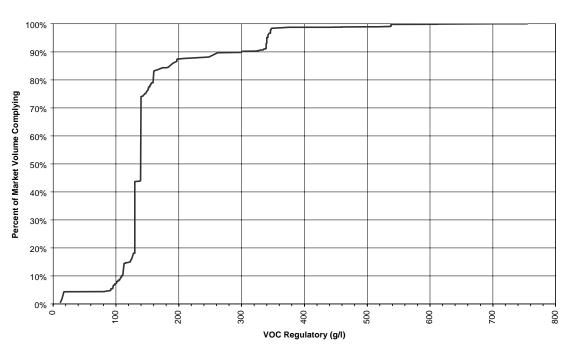


Figure 5-86 Stain - Opaque

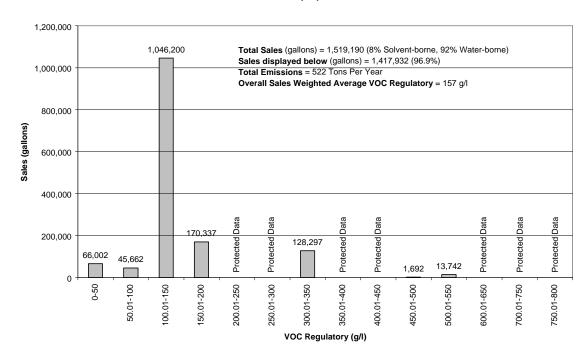


Figure 5-87 Stain - Low Solid

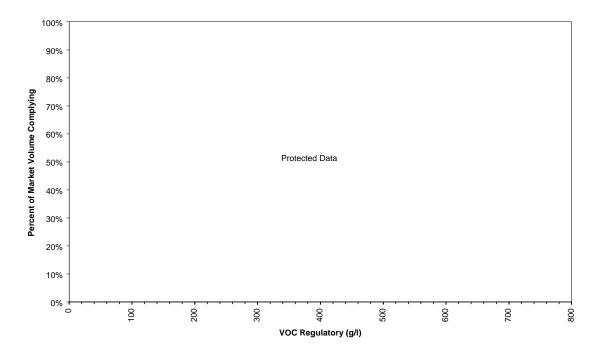
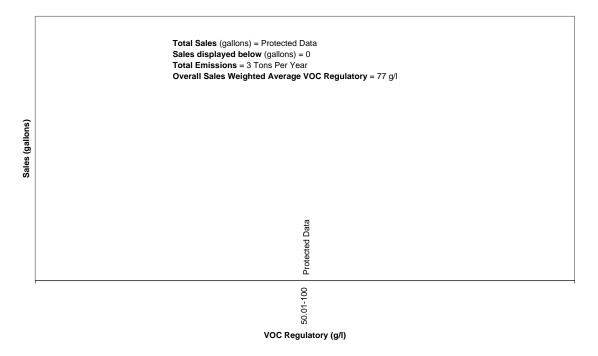
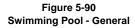


Figure 5-88 Stain - Low Solid

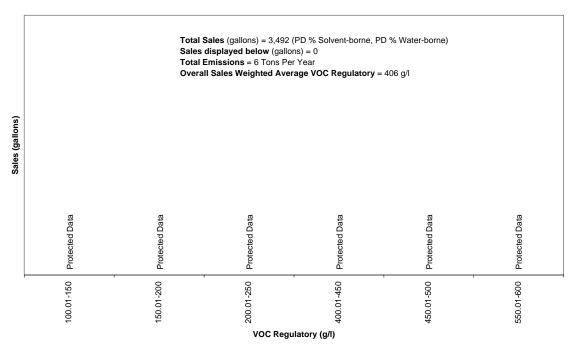


100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 0% <del>|</del> 100 200 300 400 200

Figure 5-89 Swimming Pool - General

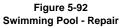


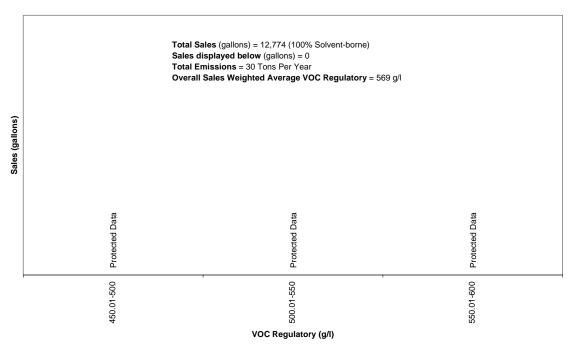
VOC Regulatory (g/l)



100% 90% 80% Percent of Market Volume Complying 70% 60% Protected Data 50% 40% 30% 20% 10% 0% + 100 200 200 300 400 VOC Regulatory (g/l)

Figure 5-91 Swimming Pool - Repair





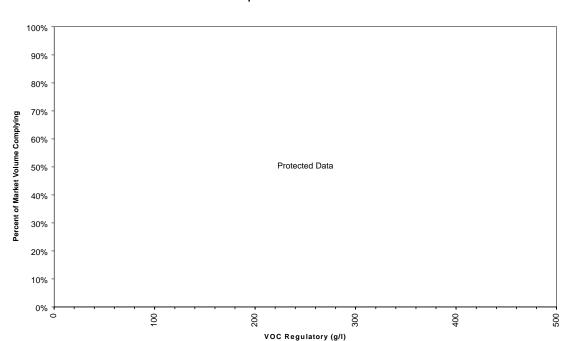
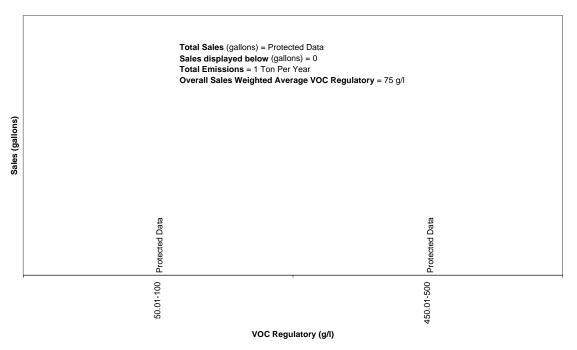


Figure 5-93
Thermoplastic Rubber & Mastic

Figure 5-94
Thermoplastic Rubber & Mastic





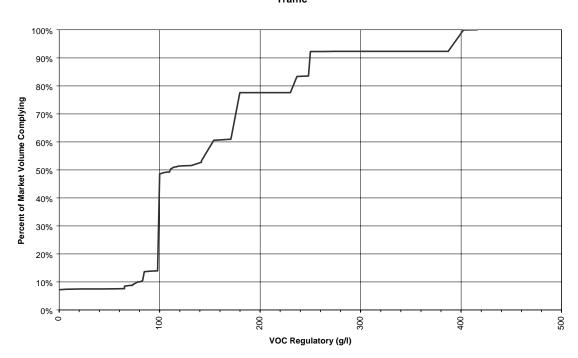


Figure 5-96 Traffic

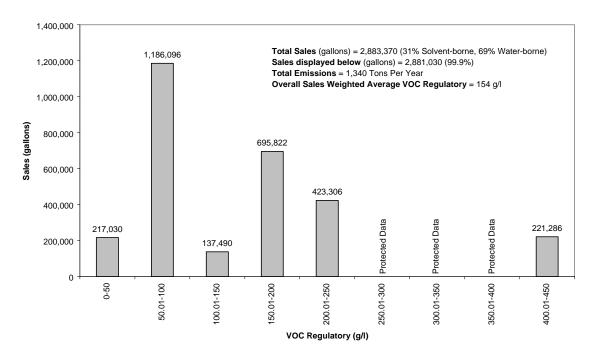


Figure 5-97 Varnish - Clear

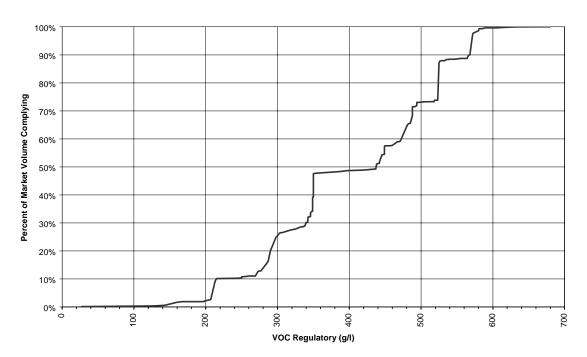
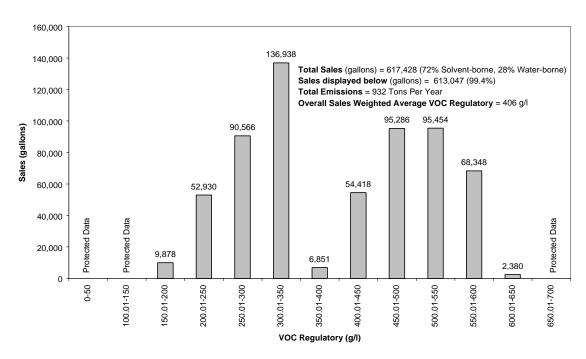
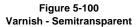


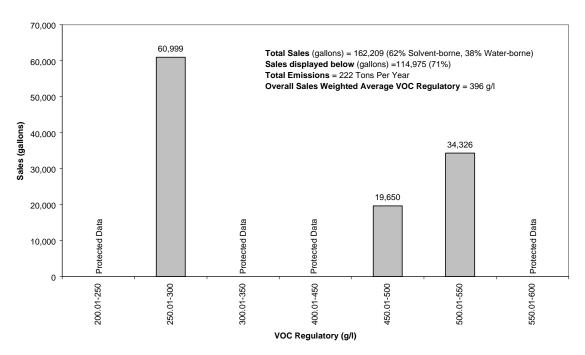
Figure 5-98 Varnish - Clear



100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 0% <del>|</del> 100 200 400 200 VOC Regulatory (g/l)

Figure 5-99 Varnish - Semitransparent





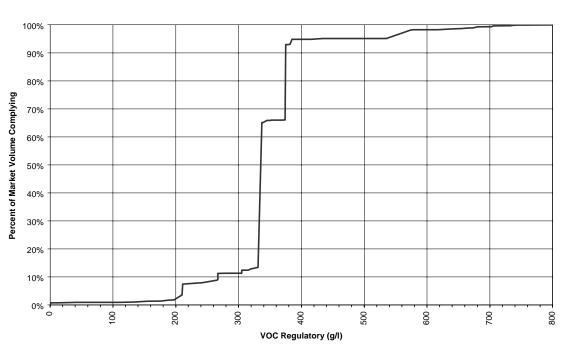
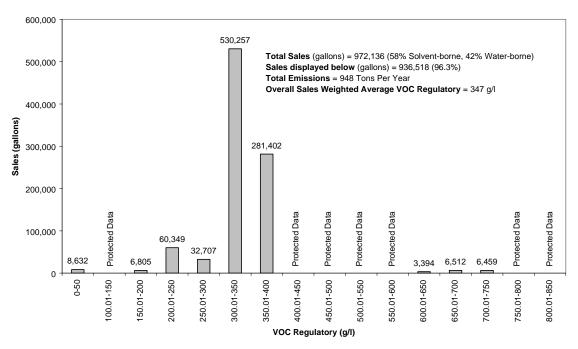


Figure 5-101 Waterproofing Sealer - Clear





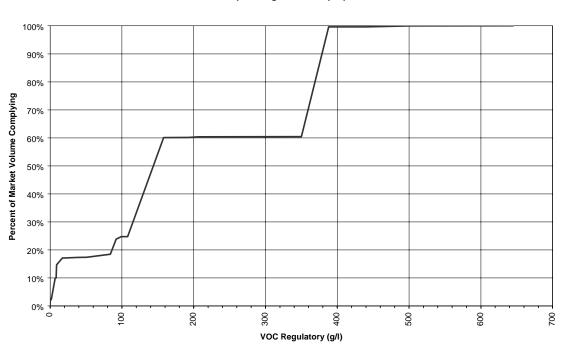
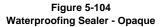
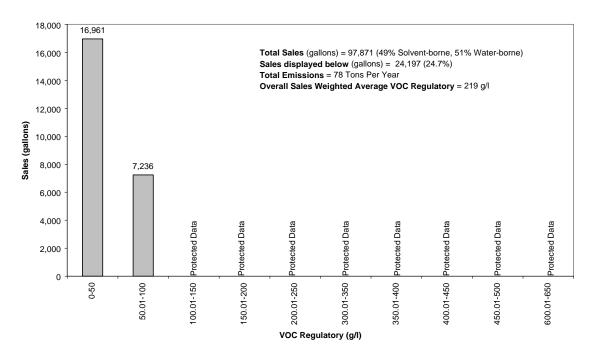


Figure 5-103 Waterproofing Sealer - Opaque





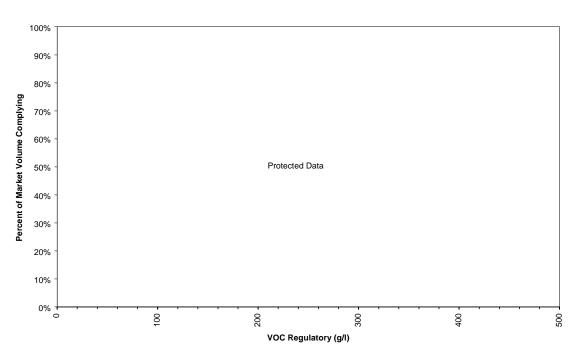
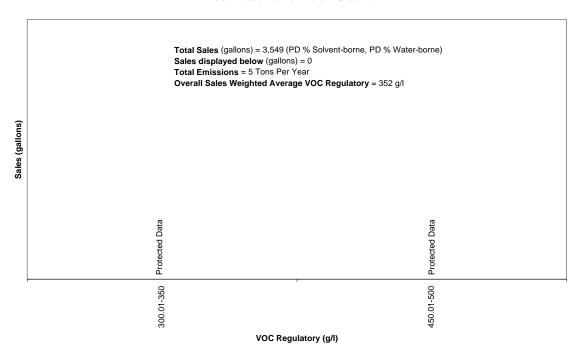


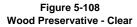
Figure 5-105 Wood Preservative - Below Ground

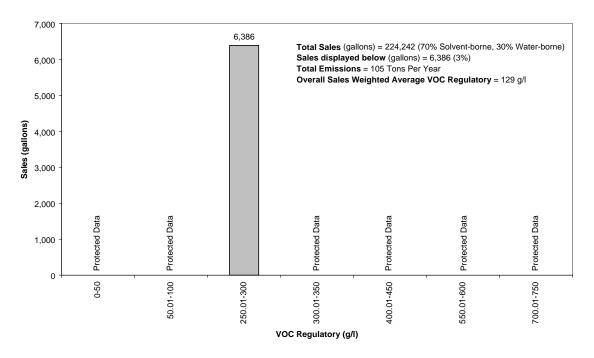
Figure 5-106 Wood Preservative - Below Ground



100% 90% 80% Percent of Market Volume Complying 70% 60% 50% 40% 30% 20% 10% 700 100 200 300 500 900 VOC Regulatory (g/l)

Figure 5-107 Wood Preservative - Clear





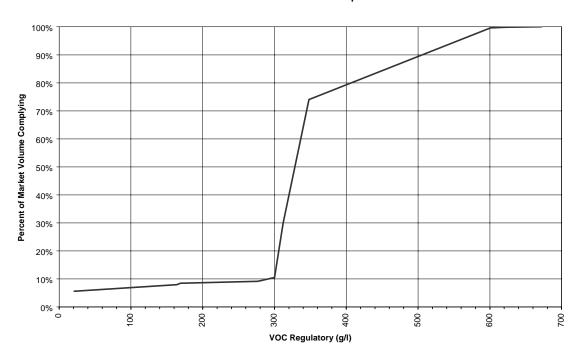
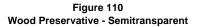
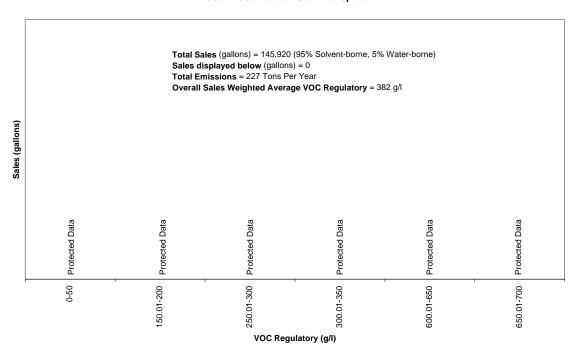


Figure 5-109
Wood Preservative - Semitransparent





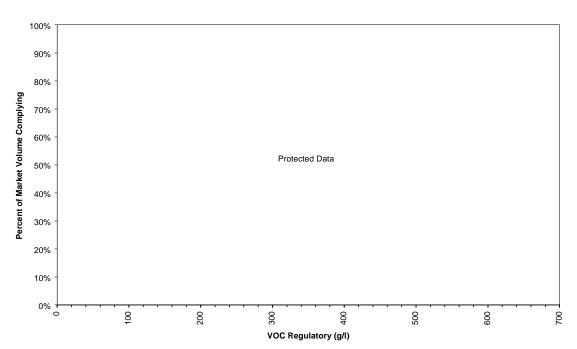


Figure 5-111 Wood Preservative - Opaque

Figure 5-112 Wood Preservative - Opaque

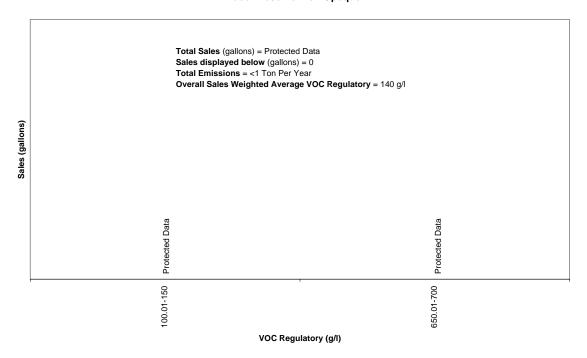


Figure 5-113
Wood Preservative - Low Solid

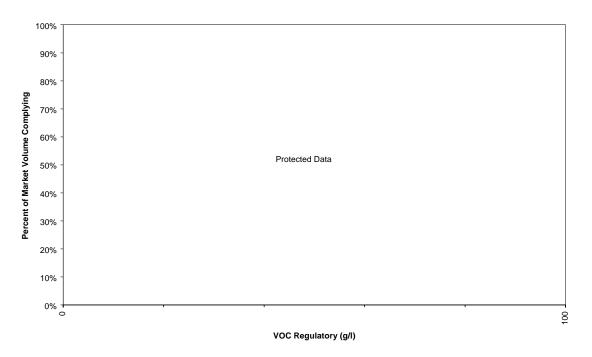
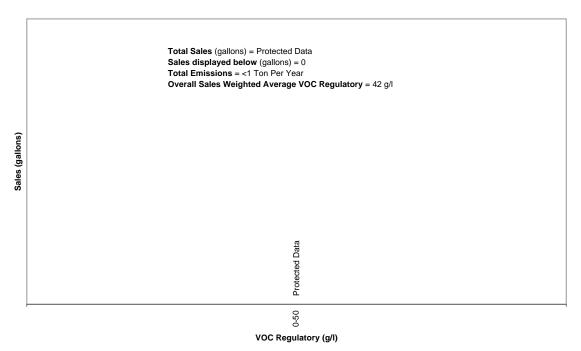
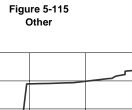


Figure 5-114
Wood Preservative - Low Solid





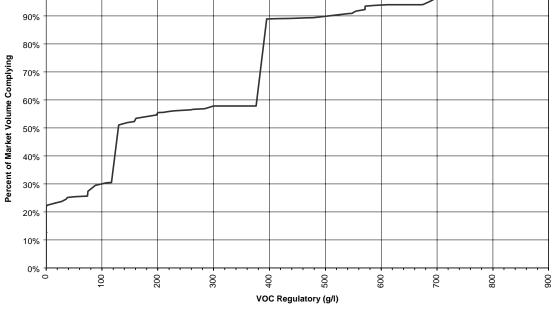
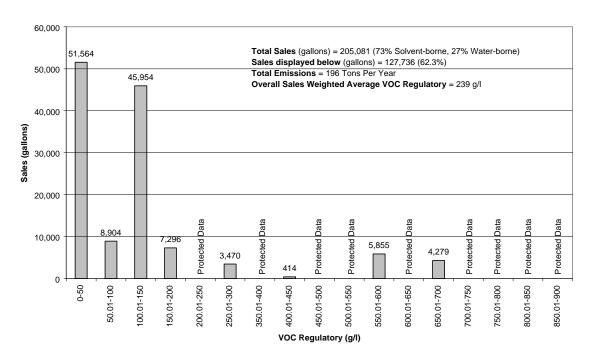


Figure 5-116 Other



100%

## **Chapter 6 – Summary Table**

Table 6-1 represents a comprehensive summary of the data collected from FORM II (see Appendix A) of the 1998 Architectural Coatings Survey. Fifty-eight categories were surveyed, but only 56 are shown with California sales data. No sales data were reported for antenna and flow coating categories. Data not complying with the "Three Company Rule" were concealed using the acronym "PD" which means "Protected Data".

As seen in Table 6-1, 1996 coating sales in California totaled 87.5 million gallons, with 82 percent of the sales being water-borne and 18 percent being solvent-borne. Total emissions were 36,300 Tons Per Year (TPY) or 100 Tons Per Day (TPD), with solvent-borne coatings accounting for 61 percent and water-borne coatings accounting for 39 percent. Individual values for sale volumes and emissions are provided for each coating category.

Table 6-1 begins on page 86 with category breakdowns of total sales. Page 87 contains category breakdowns of VOC contents for each category as sales weighted averages (SWA). Table 6-1 concludes on page 88 with percent by volume solids (SWA), density (SWA), and emissions in Tons Per Day. The emission values presented in Table 6-1 do not include emissions from thinning and clean-up.

Table 6-1
1998 Architectural Coatings Survey Summary (1996 Sales Data)

	1998 Architectural Co		l vey buil		70 Buies	Dutaj			
		Total Sales	SB Sales	WB Sales			% Interior	% Exterior	% Dual
Category	Description	(gals)	(gals)	(gals)	% SB (gals)	% WB (gals)	(gals)	(gals)	(gals)
1	Antenna	NO DATA SU	JBMITTED						
	Anti-fouling	PD				0			0
	Anti-graffiti Anti-graffiti	2,573		PD	PD	PD	0		73
	Bituminous	4,919,627		3,623,800	26	74	0	92	8
	Bond breakers	PD	PD	PD	<1	100	0		0
	Chalkboard resurfacers	PD			0	100	100	0	0
	Concrete curing compounds Dry Foa	411,118			38	97 62	98	0	100
	Extreme high durability	202,902 21,855	76,661 21,855	126,241 0		0			100
	Fire retardant - clear	21,000 PD	21,000		0	100		4	0
	Fire retardant - opaque	56,209			18	82	6		0
	Flats	31,828,705		31,800,868	0	100		30	29
	Floor	1,150,961				57			
14	Flow	NO DATA SU							
15	Form release	83,243	11,025	72,218	13	87	0	<1	100
	Graphic arts (sign)	40,366		PD	PD	PD	10	19	71
	Heat reactive	PD			100	0			100
	High temperature	23,014			99	1		27	72
	Industrial maintenance	4,281,466		379,074	91	9		12	84
	Lacquer - clear	464,214	445,448	16,766	96	4		0	0 2
	Lacquer - opaque	207,403		26,913	87 PD	13 PD	98		80
	Magnesite cement Mastic texture	37,501 299,727	PD PD	PD PD	PD	PD PD	10		17
	Metallic pigmented	392,827		119,862	69	31	0	91	9
	Multi color	40,224	PD		PD	PD	54	0	46
	Nonflats - high gloss	2,150,818			25	75	36	15	48
	Nonflats - medium gloss	15,629,792			3	97	48	11	40
	Nonflats - low gloss	4,475,094		4,440,720	1	99	44	23	32
29	Nuclear	697	PD	PD	PD	PD	3	81	16
	Pre-treatment wash primer	71,940		PD	PD	PD		0	100
	Primers, Sealers, and Undercoaters	5,960,907			25	75		30	29
	Quick dry - Enamels	904,739			100	NA	22	4	74
	Quick dry - Primers, Sealers, and Undercoaters	1,912,915		836,648	56	44	65	8	27
	Repair and maintenance thermoplastic	PD		PD	100	<1	<1	0	100
	Roof Rust preventative	2,909,432		2,793,258 PD	4 PD	96 PD	0 35	100	<1 64
	Sanding sealers	63,099 115,933	110,767	5,166	96	4	95	<1	4
	Sealers	301,970	57,890	244,080	19	81	61	26	14
	Shellacs - clear	901,970 PD		244,000		0		0	0
	Shellacs - opaque	PD	PD	0	100	0		0	90
	Stains - clear	173,109		74,812	57	43	31	58	9
42	Stains - semitransparent	1,268,677	909,385	359,292	72	28	32	50	18
43	Stains - opaque	1,519,190	127,373	1,391,817	8	92		99	0
	Stains - lows solids	PD	0		0	100			0
	Swimming pool - general	3,492	PD	PD	PD	PD	0		50
	Swimming pool - repair	12,774	12,774		100	0			1
	Thermoplastic rubber and mastics	PD	PD 905 400	PD	<1	100	0		0
	Traffic	2,883,370			31 72	69 28	0	99 13	1 11
	Varnish - clear Varnish - semitransparent	617,428 162,209		172,031 61,917	62	38	75 92	7	11 <1
50	Waterproofing sealers - clear	972,136			58	42	92	93	۾ د
52	Waterproofing sealers - clear Waterproofing sealers - opaque	97,871	47,767	50,104	49	51	<1	10	90
	Wood preservatives - below ground	3,549			PD	PD			0
	Wood preservatives - clear	224,242			70	30			15
	Wood preservatives - semitransparent	145,920		7,163	95	5			70
	Wood preservatives - opaque	PD						100	0
	Wood preservatives - low solids	PD			0	100			0
58	Other	205,081	149,950		73	27			56
	Other* (Aggregated categories not shown above)	245,322	402,335	408,156	NA	NA	NA	NA	NA
	Total (where applicable)	87,495,639	15,685,996	71,809,644					
		+							
Legend:	acted Data	CD Calco	nt horns		VOC *** **	OC Bossilate	L		
	ected Data Applicable	SB = Solver WB = Water			VOC reg = V	OC Regulator	ľ		
	of SB & WB does not equal total	SWA = Sales		erage	v 00 act = V	- Autuai			

**Table 6-1 Continued**1998 Architectural Coatings Survey Summary (1996 Sales Data)

	1998 Architectural Co		I vey buil	lillary (1)	) Daies	Data		CVA/A	
		0	CIAVA CD	CIA/A IA/D	CIAVA OD	CIA/A IA/D	CIAVA	SWA	OMA Duri
		Overall	SWA SB	SWA WB	SWA SB	SWA WB	SWA	Exterior	SWA Dual
Cotogony	Description	SWA VOC	VOC reg	VOC reg	VOC act	VOC act	Interior VOC reg (g/l)		VOC reg (g/l)
	·	reg (g/l)	(g/l)	(g/l)	(g/l)	(g/l)	reg (g/i)	(g/l)	(g/i)
	Antenna Anti for the re	NO DATA S		1 510			NIA.	054	
	Anti-fouling	351	351	NA 02	PD PD	NA PD		351	
	Anti-graffiti Bituminous	225 47		92 3		2		409 48	
	Bond breakers	345		345		PD		345	
	Chalkboard resurfacers	220		220		115		NA	
	Concrete curing compounds	195		180	677	78		NA NA	
	Dry Fog	252	367	182	354	114		NA NA	
	Extreme high durability	389	390	NA	390	NA		NA NA	
	Fire retardant - clear	22	NA NA	22	NA NA	18		0	
	Fire retardant - opaque	86		46	267	30		89	
	Flats	98		98		40		105	
	Floor	157		164		79		207	
	Flow	NO DATA S							
15	Form release	34		2	247	2	NA	725	34
16	Graphic arts (sign)	122	628	10	PD	4	33	625	
17	Heat reactive	378	378	NA	337	NA	NA	NA	378
	High temperature	366	367	222	365	98		511	
	Industrial maintenance	300		170	320	84		304	
	Lacquer - clear	649		220	645	97		678	
	Lacquer - opaque	545			594	82		NA	
	Magnesite cement	589		0		PD		618	
	Mastic texture	118		79	PD	PD		127	
	Metallic pigmented	358			450	49		361	
	Multi color	263	520	268	PD	PD		NA	
	Nonflats - high gloss	248			366	93		305	
	Nonflats - medium gloss	155	287	151	287	61		142	
	Nonflats - low gloss	134		133	341	59	146	108	
	Nuclear	50				PD		46	
	Pre-treatment wash primer	252	716	248	PD	PD		596	
	Primers, Sealers, and Undercoaters  Quick dry - Enamels	170 403		106 NA		41		201	
		303		136	393 429	NA 70		392 137	
	Quick dry - Primers, Sealers, and Undercoaters Repair and maintenance thermoplastic	303	432 <1	159		PD		NA	
	Roof	23	259	139	256	6		23	
	Rust preventative	371	382	144	PD	PD		326	
	Sanding sealers	648		281	662	61		555	
	Sealers	156		96	422	28		372	
	Shellacs - clear	614		NA NA	PD	NA		NA	NA
	Shellacs - opaque	534	534	NA NA	PD	NA		NA NA	
	Stains - clear	285		124	407	21		301	
	Stains - semitransparent	401	453	267	452	114		334	
	Stains - opaque	157		138	368	56		157	
	Stains - lows solids	77	NA	77	NA	PD		77	
	Swimming pool - general	406		147	PD	PD		563	
	Swimming pool - repair	569		NA	569	NA		569	
47	Thermoplastic rubber and mastics	75	492	75	PD	PD		75	NA
	Traffic	154	290	124	256	74		155	
	Varnish - clear	406		260	462	102		393	
	Varnish - semitransparent	396		296	459	118		394	
	Waterproofing sealers - clear	347	360					350	
	Waterproofing sealers - opaque	219				70		38	
	Wood preservatives - below ground	352						352	
	Wood preservatives - clear	129				44		75	
	Wood preservatives - semitransparent	382				43		247	
	Wood preservatives - opaque	140				45		140	
	Wood preservatives - low solids	42		42		PD		42	
58	Other	239			341	26		131	
	Other* (Aggregated categories not shown above)	NA	NA	NA	NA	NA	NA	NA	NA
<b>——</b>	Total (where applicable)		-						
	Total (where applicable)	1	<del> </del>						$\vdash$
		1							
<b></b>	I .	1	1	1		l .	1		

**Table 6-1 Continued**1998 Architectural Coatings Survey Summary (1996 Sales Data)

	1998 Architectural Co	Tatings St	n vey Sun	miary (1)	Jo Saics	Data)	1	
		SWA SB %	SWA WB %	SWA	SWA	SB	WB	Total
	<b>5</b>	by Volume	by Volume	Density SB		Emissions	Emissions	Emissions
	Description	Solids	Solids	(g/l)	(g/l)	(TPY)	(TPY)	(TPY)
	Antenna	NO DATA S		1		1	ı	
	Anti-fouling	59		1,994	NA	2		
	Anti-graffiti	32	26		989	2	<1	2
	Bituminous	74	47		1,098	919		944
	Bond breakers	1	11	754	968	<1	12	12
	Chalkboard resurfacers	NA	41	NA	1,140	0		<1
	Concrete curing compounds	20	22		1,019	33		163
	Dry Fog	51	36					173
	Extreme high durability	51	NA	1,198	NA	35		
	Fire retardant - clear	NA	42		1,454			<1
	Fire retardant - opaque	72	56		1,386	11	6	17
	Flats	51	35			43		5,310
	Floor		34	1,133	1,188	305	216	522
	Flow	NO DATA S				,		
	Form release	12				11		12
16	Graphic arts (sign)	20	35	986	1,070	20	<1	20
	Heat reactive	46		1,237	NA	1	0	1
	High temperature	57	33			35		35
19	Industrial maintenance	62	35	1,279	1,303	5,070	132	5,203
	Lacquer - clear	20	31	919	1,046	1,200	7	1,207
21	Lacquer - opaque	25	36	1,055	1,192	447	9	456
22	Magnesite cement	27	4	896	1,010	92	<1	92
23	Mastic texture	53	51	722	1,354	55	43	98
24	Metallic pigmented	45	31	1,565	2,161	513	25	538
25	Multi color	27	28	1,144	1,067	3	24	27
26	Nonflats - high gloss	53	35	1,079	1,152	813	626	1,439
27	Nonflats - medium gloss	64	36	1,218	1,188	625	3,852	4,477
28	Nonflats - low gloss	56	36	1,242	1,233	49	1,096	1,145
	Nuclear	49	38	2,118	1,140	<1	<1	<1
30	Pre-treatment wash primer	10	49				29	31
	Primers, Sealers, and Undercoaters	52	32	1,277	1,262	2,161	766	2,927
32	Quick dry - Enamels	50	NA	1,117	NA	1,485	0	1,485
	Quick dry - Primers, Sealers, and Undercoaters	45	41	1,195		1,929	243	2,172
	Repair and maintenance thermoplastic	100	35			<1	<1	<1
	Roof	67	44	1,137	1,276		73	197
	Rust preventative	48	39	1,284	1,255	96	1	97
37	Sanding sealers	19	16		1,022	306	1	307
	Sealers	36			1,074	99	28	128
	Shellacs - clear	26	NA	907	NA	75	0	
	Shellacs - opaque	31	NA	1,197	NA	271	0	
	Stains - clear	48	17	862	1,015		7	174
	Stains - semitransparent	42	25		1,084	1,716	171	1,887
	Stains - opaque	52	34	1,147		196	327	522
	Stains - lows solids	NA NA	8		1,020		3	3
	Swimming pool - general	49		1,480	1,598		<1	6
	Swimming pool - repair	29	NA		NA	30		
	Thermoplastic rubber and mastics	44			1,271	<1		1
	Traffic	51	56	1,371	1,399	723	616	1,340
	Varnish - clear	43			1,047	859		932
	Varnish - semitransparent	43	29			192		222
	Waterproofing sealers - clear	54	11			852		948
52	Waterproofing sealers - opaque	43						
	Wood preservatives - below ground	55						
	Wood preservatives - clear	84						
	Wood preservatives - semitransparent	56						
	Wood preservatives - opaque	17						
	Wood preservatives - low solids	NA NA						
	Other	57						
30	Other* (Aggregated categories not shown above)	NA NA						
	2 (riggiogates sategories flot offsmir above)	1	147		1.00		<del>                                     </del>	
	Total (where applicable)					22,265	14,036	36,300
	Total (where applicable)					22,200	14,036	30,300
	1	1						

## **Chapter 7 - Speciation Profiles**

The 1998 Architectural Coatings Survey, in contrast to past surveys, collected ingredient data in addition to sales and VOC content information for the 58 coating categories. We received data representing over 3,000 distinct ingredients. Listing all the ingredients was considered impractical and not consistent with our effort to maintain confidentiality. To maintain confidentiality three or more companies ("Three Company Rule") must be using the ingredients shown in Tables 7-1, 7-2, and 7-3. Given the magnitude of ingredient data, like compounds were aggregated under common names and all the ingredients are ranked in descending order by mass. Table 7-1 summarizes ingredients in architectural coatings overall, while Tables 7-2 and 7-3 provide the ingredients in solvent-borne and water-borne coatings respectively. While it was our intent to provide species profiles by category, it was determined that this approach limited our ability to display as much of the data as possible while maintaining confidentiality.

The survey questionnaire (see Appendix A) provided two options for reporting ingredient information. Respondents could choose to use survey Form III, which required a listing of all coating ingredients that individually amount to 1.0% or greater by weight of the final product. Remaining ingredients that individually accounted for less than 1.0% of the final product would be aggregated under "Aggregated Ingredients <1.0%." Survey Form IV provided an abbreviated approach to Form III in which the respondent would identify VOCs and Exempt Compounds only that individually amount to 1.0% or greater by weight of the final product. Any VOCs or Exempt Compounds that individually accounted for less than 1.0% of the final product could be aggregated. Remaining ingredients were entered under "All Other". Approximately one-third of the survey respondents used survey Form III, while the rest used survey Form IV. Tables 7-1, 7-2, and 7-3 represent both survey Forms III and IV.

Since Tables 7-1 through 7-3 reflect both survey Forms III and IV, features of both Forms are present. For example, "All Other", a feature of survey Form IV, and "Aggregated Ingredients <1.0%" a feature of Form III, both appear in all three tables. In all these tables, ingredient data not being used by three or more companies were aggregated under "Aggregated Protected Data".

The Air Resources Board plans to use these species profiles in our ongoing effort to examine the future potential of reactivity based standards for architectural coatings. These profiles will also aid our emission modeling programs, which take into account photochemical reactivity. We consider the information contained in Tables 7-1, 7-2, and 7-3 to be simply a snapshot of what was reported in the 1998 survey questionnaire, and we will continue to refine and update these data. We have not categorized the compounds as VOCs, non-VOCs, or solids, in order to allow the public to see the most data possible.

**Table 7-1**Architectural Coatings Speciation Profile – Overall (Ranked by Mass)

Item#	Name	Item #	Name
	All Other	47	attapulgite
2	water	48	2-(2-methoxyethoxy)ethanol
	Aggregated Protected Data	49	n-butanol
ļ	calcium carbonate	50	diatomaceous earth
5	titanium dioxide	51	methyl isobutyl ketone
5	medium aliphatic solvent naphtha	52	propylene gylcol monomethyl
,	asphalt fumes (petroleum)	53	solvent-refined heavy paraffinic
3	2,2,4-trimethyl-1,3-pentanediol		distillate
	isobutyrate	54	chlorinated paraffin
)	propylene glycol	55	silica (crystalline-cristobalite)
0	stoddard solvent	56	iodopropynyl butylcarbamate
1	ethylene glycol	57	dipropylene glycol methyl ether
2	talc	58	zinc oxide
3	Aggregated VOCs < 1.0%	59	ethyl benzene
4	vm & painters naphtha	60	mica
5	epon 1001 resin	61	naphtha
6	petroleum naphtha, heavy alkylate	62	diatomaceous silica, flux-calcined
7	xylenes	63	heavy aromatic naphtha solvent
8	aromatic 100	64	chlorafin
9	kaolin	65	ammonium hydroxide
20	distillate(petroleum), hydrotreated light	66	amorphous silica
21	Aggregate Ingredients < 1.0%	67	2,2'-oxybisethanol
22	toluene	68	Volatile Methyl Siloxanes
23	2-propenoic acid, butyl ester, polymer	69	aqualyte (TM), LSC cocktail
.5	with ethenyl acetate	70	ethyl 3-ethoxypropionate
24	methyl ethyl ketone	70	
25	2-(2-butoxyethoxy)ethanol	72	2-propoxyethanol
.5 26	sand	73	styrene
20 27	limestone	73 74	ammonia
28		7 <del>4</del> 75	isobutyl isobutyrate
20 29	ethyl alcohol butyl acetate		dipropylene glycol
	· · · · ·	76	sodium silicoaluminate
30	methanol	77 70	aluminum
31	1,1,1-trichloroethane	78 70	wollastonite
32	hydrotreated heavy naphtha	79	propylene glycol monomethyl ether
33	vinyl acetate	00	acetate
34	kerosene	80	meta-xylene
35	petroleum ether	81	polypropylene glycol
36 27	oil of linseed	82	barium boron oxide
37	aluminum silicate	83	mesitylene
88	fibrous glass filter media	84	2-amino-2-methyl-1-propanol
39	2-propanol	85	butene, homopolymer
10	2-butoxy ethanol	86	hydroxyethyl cellulose
1	naphtha, petroleum, light steam-cracked	87	2-methyl-1-propanol
	arom., piperylene conc., polymd.	88	2-(2-butoxyethoxy)ethyl acetate
12	isobutyl acetate	89	aluminum oxide
13	2,2'-[(1-methylethylidene)bis(4,1-	90	1,6-hexamethylene diisocyanate
	phenyleneoxymethylene)]bisoxirane		homopolymer
	homopolymer	91	barium sulfate
4	1,3,4-trimethylbenzene	92	2-methyl-2,4-pentanediol
15	acetone	93	triethylenetetramine
16	methyl n-amyl ketone		

Table 7-1 Continued

Item#	Name	Item #	Name
94	solvent naphtha, petroleum, heavy	140	tergitol np-33
	aliph.	141	chlorothalonil
95	2-propanol, 1-(2-butoxy-1-	142	silicon dioxide, amorphous
	methylethoxy)-	143	1-butanol, 2-methyl-, acetate
96	benzyl alcohol	144	triethanolamine
97	2-pentanone	145	limonene
98	ferric oxide	146	vinyl toluene
99	pine oil	147	tri(butyl cellosolve) phosphate
100	carbon black	148	2-ethoxyethyl acetate
101	ethyl methyl ketone oxime	149	troysan 174
102	collodion	150	cumene
103	phenol, 4,4'-(1-methylethylidene)bis-,	151	2,4-pentanedione
	polymer with 2,2'-[(1-	152	paraffin
	methylethylidene)bis(4,1-	153	cobalt 2-ethylhexanoate
	phenyleneoxymethylene)]bis[oxirane]	154	zinc
104	1-methyl-2-pyrrolidinone	155	Aggregated Exempt Compounds <1.0%
105	isophorone diamine	156	tetraethyl orthosilicate
106	Triton(R) X-100	157	methyl isobutyl carbinol
107	tung oil	158	castor oil
108	zinc phosphate	159	n-propyl acetate
109	heavy straight-run naphtha	160	sodium polyacrylate
110	portland cement	161	dibutyl phthalate
111	Magnesium Aluminum Silicate	162	formaldehyde
112	2-methoxy-1-propanol acetate	163	n-propanol
113	4-chlorobenzotrifluoride	164	siloxanes and silicones, di-me, reaction
114	butyl benzyl phthalate	101	products with silica
115	ethylmethylbenzene	165	n,n-dimethylethanolamine
116	stearic acid	166	poloxanlene
117	2-butoxyethyl acetate	167	quaternary ammonium compounds,
118	sec-butyl alcohol		bis(hydrogenated tallow alkyl)dimethyl,
119	propylene glycol monopropyl ether		salts with bentonite
120	zirconium 2-ehtylhexanoate	168	triethyl amine
121	4-nonylphenol (branched)	169	soybean lecithin
122	propylene carbonate	170	cellulose
123	1-butoxy-2-propanol	171	tris(dimethylaminomethyl)phenol
124	epikote 862	172	calcium 2-ethylhexanoate
125	scintillation surfactant	173	di-sec-octyl phthalate
126	hexane	174	di-n-butyltin dilaurate
127	n-heptane	175	acetic acid
128	methylene diphenyl diisocyanate	176	polyethylene
129	aluminum hydroxide	177	aluminum phospate
130	iron oxide	178	2,6-dimethyl-4-heptanone
131	2-(2-ethoxyethoxy)ethanol	179	Zinc Chromate
132	triphosphoric acid, pentapotassium salt	180	silica, amorphous
133	ethyl acetate	181	phosphoric acid
134	methyl methacrylate	182	furfuryl alcohol
135	naphthalene	183	C.I. pigment yellow 42
136	amyl acetate	184	2-ethyl-1-hexanol
137	styrene-butadiene copolymers	185	2-phenoxyethanol
138	cyclohexanone	186	tetraethylenepentamine
139	4-hydroxy-4-methyl-2-pentanone		· · · · · · · · · · · · · · · · · · ·
	J - J		

**Table 7-2**Architectural Coatings Speciation Profile - Solvent-borne (Ranked by Mass)

Item#	Name	Item #	Name
1	All Other	52	propylene glycol monomethyl ether
2	Aggregated Protected Data		acetate
3	medium aliphatic solvent naphtha	53	aluminum silicate
4	stoddard solvent	54	mesitylene
5	calcium carbonate	55	2-methyl-1-propanol
6	talc	56	butene, homopolymer
7	vm & painters naphtha	57	mica
8	epon 1001 resin	58	aluminum oxide
9	titanium dioxide	60	1,6-hexamethylene diisocyanate
10	petroleum naphtha, heavy alkylate		homopolymer
11	xylenes	61	methanol
12	aromatic 100	62	diatomaceous silica, flux-calcined
13	toluene	63	triethylenetetramine
14	distillate(petroleum), hydrotreated light	64	meta-xylene
15	water	65	solvent naphtha, petroleum, heavy
16	methyl ethyl ketone		aliph.
17	sand	66	benzyl alcohol
18	ethyl alcohol	67	amorphous silica
19	butyl acetate	68	2-pentanone
20	Aggregated VOCs < 1.0%	69	barium sulfate
21	1,1,1-trichloroethane	70	2-propoxyethanol
22	hydrotreated heavy naphtha	71	ferric oxide
23	kerosene	72	pine oil
24	petroleum ether	73	carbon black
25	oil of linseed	74	collodion
26	fibrous glass filter media	75	phenol, 4,4'-(1-methylethylidene)bis-,
27	2-propanol	, 3	polymer with 2,2'-[(1-
28	naphtha, petroleum, light steam-cracked		methylethylidene)bis(4,1-
_0	arom., piperylene conc., polymd.		phenyleneoxymethylene)]bis[oxirane]
29	isobutyl acetate	76	ethyl methyl ketone oxime
30	acetone	77	isophorone diamine
31	1,3,4-trimethylbenzene	78	tung oil
32	methyl n-amyl ketone	79	zinc phosphate
33	attapulgite	80	portland cement
34	Aggregate Ingredients < 1.0%	81	heavy straight-run naphtha
35	limestone	82	styrene
36	methyl isobutyl ketone	83	2-methoxy-1-propanol acetate
37	n-butanol	84	ethylmethylbenzene
38	2-butoxy ethanol	85	2-butoxyethyl acetate
40	propylene gylcol monomethyl	86	zinc oxide
41	kaolin	87	2,2,4-trimethyl-1,3-pentanediol
42	chlorinated paraffin	07	isobutyrate
43	asphalt fumes (petroleum)	88	2,2'-oxybisethanol
44	ethyl benzene	89	zirconium 2-ehtylhexanoate
45	naphtha	90	dipropylene glycol methyl ether
46	heavy aromatic naphtha solvent	91	4-nonylphenol (branched)
47	chlorafin	92	propylene carbonate
49	ethyl 3-ethoxypropionate	93	epikote 862
50	aqualyte (TM), LSC cocktail	93 94	aluminum
51	isobutyl isobutyrate	9 <del>4</del> 95	n-heptane
J1	1500aty1 1500aty1ate	)3	пперши

Table 7-2 Continued

Item #	Name
96	barium boron oxide
97	methylene diphenyl diisocyanate
98	aluminum hydroxide
99	ethyl acetate
100	naphthalene
101	amyl acetate
102	cyclohexanone
103	magnesium aluminum silicate
103	silicon dioxide, amorphous
104	<u>*</u>
	1-butanol, 2-methyl-, acetate
106	4-hydroxy-4-methyl-2-pentanone
107	iron oxide
108	2-(2-butoxyethoxy)ethanol
109	ethylene glycol
110	limonene
111	vinyl toluene
112	2-ethoxyethyl acetate
113	cumene
114	2,4-pentanedione
115	wollastonite
116	propylene glycol monopropyl ether
117	propylene glycol
118	paraffin
119	2-(2-methoxyethoxy)ethanol
120	zinc
121	cobalt 2-ethylhexanoate
122	methyl isobutyl carbinol
123	castor oil
124	n-propyl acetate
125	tetraethyl orthosilicate
126	n-propanol
127	Volatile Methyl Siloxanes
129	sodium silicoaluminate
130	Aggregated Exempt Compounds <1.0%
131	soybean lecithin
132	tris(dimethylaminomethyl)phenol
133	calcium 2-ethylhexanoate
134	di-sec-octyl phthalate
135	di-n-butyltin dilaurate
136	2,6-dimethyl-4-heptanone
137	Zinc Chromate
138	hexane
139	phosphoric acid
140	furfuryl alcohol
141	2-methyl-2,4-pentanediol
141	silica, amorphous
142	solvent-refined heavy paraffinic
143	·
1.4.4	distillate
144	C.I. pigment yellow 42
145	aluminum phospate
146	2-ethyl-1-hexanol

Table 7-3
Architectural Coatings Speciation Profile - Water-borne (Ranked by Mass)

Item #	Name	Item #	Name
1	water	48	2-methyl-2,4-pentanediol
2	All Other	49	vm & painters naphtha
3	Aggregated Protected Data	50	2-propanol, 1-(2-butoxy-1-
4	calcium carbonate		methylethoxy)-
5	titanium dioxide	51	toluene
6	2,2,4-trimethyl-1,3-pentanediol	52	1-methyl-2-pyrrolidinone
	isobutyrate	53	propylene gylcol monomethyl
7	asphalt fumes (petroleum)	54	n-butanol
8	propylene glycol	55	Triton(R) X-100
9	ethylene glycol	56	butyl benzyl phthalate
10	Aggregated VOCs < 1.0%	57	sec-butyl alcohol
11	kaolin	58	2-propanol
12	Aggregate Ingredients < 1.0%	59	magnesium aluminum silicate
13	2-propenoic acid, butyl ester, polymer	60	1-butoxy-2-propanol
	with ethenyl acetate	61	petroleum naphtha, heavy alkylate
14	2-(2-butoxyethoxy)ethanol	62	barium sulfate
15	talc	63	scintillation surfactant
16	methanol	64	propylene glycol monopropyl ether
17	limestone	65	triphosphoric acid, pentapotassium salt
18	vinyl acetate	66	2-(2-ethoxyethoxy)ethanol
19	medium aliphatic solvent naphtha	67	xylenes
20	aluminum silicate	68	1,3,4-trimethylbenzene
21	distillate(petroleum), hydrotreated light	69	tergitol np-33
22	2-(2-methoxyethoxy)ethanol	70	triethanolamine
23	diatomaceous earth	71	chlorothalonil
24	2-butoxy ethanol	72	tri(butyl cellosolve) phosphate
25	solvent-refined heavy paraffinic	73	troysan 174
	distillate	74	sodium polyacrylate
26	silica (crystalline-cristobalite)	75	dibutyl phthalate
27	iodopropynyl butylcarbamate	76	Aggregated Exempt Compounds <1.0%
28	dipropylene glycol methyl ether	77	n,n-dimethylethanolamine
29	zinc oxide	78	triethyl amine
30	sand	79	ethyl alcohol
31	ammonium hydroxide	80	zinc phosphate
32	mica	81	heavy aromatic naphtha solvent
33	2,2'-oxybisethanol	82	acetic acid
34	Volatile Methyl Siloxanes	83	aluminum phospate
35	diatomaceous silica, flux-calcined	84	carbon black
36	ammonia	85	2-ethyl-1-hexanol
37	amorphous silica	86	benzyl alcohol
38	dipropylene glycol	87	propylene glycol monomethyl ether
39	stoddard solvent	07	acetate
40	sodium silicoaluminate	88	2-methyl-1-propanol
41	wollastonite	30	2 mediji i propulor
42	2-propoxyethanol		
43	2-propoxycmanor 2-amino-2-methyl-1-propanol		
44	hydroxyethyl cellulose		
45	aromatic 100		
46	barium boron oxide		
47	epon 1001 resin		
¬ /	opon 1001 tesm		

#### Chapter 8 – 1993 / 1998 Survey Comparison

This section compares, where possible, the data from the ARB's 1993 survey of 1990 data with the 1998 survey data. Appendix B contains relevant excerpts of the 1993 survey results. Table 8-1 presents a comparison of some overall data between the two surveys. The emissions figures in this table do include emissions from thinning and clean-up, which are calculated by assuming one pint of a solvent with a density of 6.4 pounds per gallon is used per gallon of solvent-borne coatings. Using the 1998 survey data, emissions from thinning and clean-up in 1996 amount to about 17 tons of VOC per day. Using the 1993 survey data, those emissions in 1990 were about 20 tons per day.

Table 8-1 Comparison of ARB's 1998 and 1993 Overall Architectural Coatings Survey Data

	1993 Survey (1990 Sales		1998 Survey (1996 Sales)		Percent Change	
Total volume reported (gallons)	77.1 1	77.1 million		87.5 million		.5%
Water-borne/solvent-borne split by volume	76%	24%	82%	18%	+22.4	-14.9
Total estimated annual average emissions <sup>1</sup>	126 TPD <sup>2</sup>		117 TPD		-7.2%	
Water-borne/solvent-borne split by emissions <sup>1</sup>	28%	72%	33%	67%	+9.4	-13.6
Volume per capita (gallons per capita)	2.6		2.7		+3.9%	
Emissions per capita <sup>1</sup> (pounds per capita)	3.1		2.6		-16.1%	

<sup>1</sup> These emission estimates include emissions from thinning and clean-up.

Tables 8-2, 8-3, and 8-4 are a detailed comparison of sales, emissions, and sales-weighted average VOC<sub>regulatory</sub> contents from the 1993 and 1998 surveys by category. Data not complying with the "Three Company Rule" have been excluded.

<sup>2</sup> This is a 1990 value. For comparison purposes, ARB's emissions inventory estimates emissions of 128 TPD in 1996.

**Table 8-2** 

COMPARISON OF 1993 AND 1998 ARCHITECTURAL COATINGS SURVEYS (1)									
COMPARISO	N OF 1993 A	ND 1998 A	RCHITECT	URAL CO	ATINGS	SURVEYS (	1)		
	Overall Totals								
	V	Volume (gallons)			sions (tons	per year)	Sales Weighted Average VOC regulatory		
Category	1993	1998	% Change	1993	1998	% Change	1993	1998	% Change
Anti-graffiti	38,000	2,500	-93	14	2	-86	135	225	67
Concrete curing compounds	197,000	411,000	109	112	163	46	217	195	-10
Dry fog	105,000	203,000	93	130	173	33	320	252	-21
Fire retardant, opaque	23,000	56,200	144	25	17	-32	267	86	-68
Flats	32,177,000	31,829,000	-1	5,977	5,310	-11	105	98	-7
Form release	10,000	83,000	730	16	12	-25	595	34	-94
Graphic arts (sign)	533,000	40,000	-92	905	20	-98	409	122	-70
High temperature	13,000	23,000	77	30	35	17	539	366	-32
Industrial maintenance	3,078,000	4,281,000	39	4,398	5,203	18	361	300	-17
Lacquer, clear and opaque	893,000	670,000	-25	2,366	1,663	-30	648	617	-5
Mastic texture	775,000	300,000	-61	245	98	-60	129	118	-9
Metallic pigmented	366,000	393,000	7	694	538	-22	456	358	-22
Nonflats, high gloss	2,017,000	2,151,000	7	2,015	1,439	-29	301	248	-18
Nonflats, medium gloss	14,116,000	15,630,000	11	5,422	4,477	-17	176	155	-12
Nonflats, low gloss	3,061,000	4,475,000	46	932	1,145	23	161	134	-17
Pre-treatment wash primer	21,000	72,000	243	58	31	-47	733	252	-66
Primers, sealers, & undercoaters (2)	5,788,000	6,263,000	8	3,233	3,055	-6	199	169	-15
Quick dry enamels	484,000	905,000	87	808	1,485	84	401	403	0
Quick dry primers, sealers, & undercoaters	377,000	1,913,000	407	454	2,172	378	340	303	-11
Roof	1,982,000	2,909,000	47	880	197	-78	128	23	-82
Sanding sealers	387,000	116,000	-70	1,051	307	-71	658	648	-2
Stains, clear and semitransparent	1,736,000	1,442,000	-17	2,211	2,061	-7	375	387	3
Stains, opaque	1,785,000	1,519,000	-15	767	522	-32	171	157	-8
Swimming pool, general	3.000	3.500	17	8	6	-25	572	406	-29
Traffic	4,237,000	2,883,000	-32	1,901	1,340	-30	129	154	19
Varnish, clear and semitransparent	861,000	780,000	-9	1,482	1,154	-22	422	404	-4
Waterproofing sealers, clear	950,000	972,000	2	1,184	948	-20	345	347	1
Waterproofing sealers, opaque	74,000	98,000	32	94	78	-17	311	219	-30
Wood preservatives, below ground	37,000	3.500	-91	58	5	-91	377	352	-7
Wood preservatives, clear & semitransparent	264,000	370,000	40	359	332	-8	356	229	-36
Other Aggregated Specialty Categories (3, 4)	192.000	423,000	120	411	647	57	566	416	-27
Other (5)	473,000	205,000	-57	378	196	-48	223	239	7
Other Large Categories Unique to 1998 (6)	N/A	6,071,000	N/A	N/A	1,466	N/A	N/A	68	N/A
	13//3	5,071,000	13//	14// 1	1,400	14//	13// 1	00	14/1
Total	77,053,000	87,496,000	14	38,618	36,297	-6			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,			,				
Nonflats, combined	19,194,000	22,256,000	16	8,369	7,061	-16	187	160	-14

- 1 1993 survey based on 1990 sales data; 1998 survey based on 1996 sales data.
- 2 Primers, sealers, and undercoaters in 1998 data includes sealers.
- Other Aggregated Specialty Categories in 1993 data includes bond breakers, clear fire retardant, magnesite cement, multi-color, opaque wood preservatives, clear shellacs, opaque shellacs, and swimming pool repair coatings.
- 4 Other Aggregated Specialty Categories in 1998 data includes anti-fouling, bond breakers, chalkboard resurfacers, extreme high durability, clear fire retardant, heat reactive, magnesite cement, multicolor, nuclear, repair and maintenance thermoplastic, rust preventative, clear shellacs, opaque shellacs, swimming pool repair, low solids stains, thermoplastic rubber and mastics, opaque wood preservatives, and low solids wood preservatives.
- 5 "Other" represents coatings that respondents could not classify according to any of the 39 or 57 coating categories surveyed in the 1993 and 1998 surveys, respectively.
- Data aggregated for bituminous and floor coatings because these large categories are unique to the 1998 survey.

**Table 8-3** 

COMPARISON OF 1993 AND 1998 ARCHITECTURAL COATINGS SURVEYS (1)												
	· ·											
	Solventborne											
	١.,			Emissions (tons per year)			Sales Weighted Average VOC			Sales Weighted Average Percent by		
	1993	olume (gallo 1998	% Change	1993	1998	% Change	1993	regulato 1998	% Change	1993	Volume Solid 1998	% Change
Categorv Anti-graffiti							173		250	81	32	
Concrete curing compounds	(3) 29,000	(3)	(3) -59	(3) 94	(3)	(3)	794	605 677	-15	14	20	-61 43
Dry fog		12,000	-59 -5	125	33	-65 -10	392	367	-15	43	51	19
Fire retardant, opaque	81,000 16,000	77,000 10,000	-38	25	113 11	-10	392	267	-28		72	36
Flats	61,000	28,000	-38 -54	25 88	43	-50 -51	362	373	3	53 47	51	9
Form release			83	15	11	-27	597	247	-59	32	12	-62
Graphic arts (sign)	6,000	11,000	(3)	(3)	(3)	(3)	412	183	-55	61	77	26
High temperature	13,000	(3)	77	30	35	17	539	367	-32	37	57	56
Industrial maintenance	2,837,000	3,902,000	38	4,301	5,070	18	374	313	-16	57	63	11
Lacquer, clear and opaque	845,000	626,000	-26	2,341	1,647	-30	668	647	-16	26	21	-20
Mastic texture	(3)	(3)	(3)	(3)	(3)	(3)	274	223	-19	58	53	-9
Metallic pigmented	355,000	273,000	-23	694	513	-26	470	456	-19	53	45	-15
Nonflats, high gloss	1,330,000	532,000	-60	1,734	813	-53	348	366	5	61	53	-13
Nonflats, medium gloss	1,471,000	522,000	-65	1,723	625	-64	298	286	-4	67	64	-15
Nonflats, low gloss	94,000	34,000	-64	147	49	-67	384	341	-11	53	56	5
Pre-treatment wash primer	(3)	(3)	(3)	(3)	(3)	(3)	740	716	-3	8	10	19
Primers, sealers, & undercoaters (2)	1,871,000	1,573,000	-16	2,504	2,260	-10	371	357	-4	54	52	-5
Quick dry enamels	483,000	905,000	87	808	1,485	84	402	403	0	56	50	-10
Quick dry primers, sealers, & undercoaters	285,000	1,076,000	278	438	1,929	340	418	432	3	46	45	-3
Roof	617,000	116,000	-81	674	124	-82	263	259	-2	70	67	-4
Sanding sealers	378,000	111,000	-71	1,048	306	-71	667	665	0	23	19	-17
Shellacs, opaque	(3)	(3)	(3)	(3)	(3)	(3)	544	534	-2	34	31	-8
Stains, clear and semitransparent	1,163,000	1,008,000	-13	2.037	1,883	-8	432	449	4	44	43	-4
Stains, opaque	258,000	127,000	-51	422	196	-54	395	370	-6	51	52	2
Swimming pool, general	(3)	(3)	(3)	(3)	(3)	(3)	572	438	-23	31	49	56
Traffic	3.200.000	885,000	-72	1,563	723	-54	132	222	68	79	63	-21
Varnish, clear and semitransparent	816,000	546,000	-33	1,467	1,051	-28	434	462	7	44	43	-2
Waterproofing sealers, clear	681,000	569,000	-16	1,162	852	-27	418	360	-14	41	54	32
Waterproofing sealers, opaque	55,000	48,000	-13	92	63	-32	399	319	-20	49	45	-8
Wood preservatives, below ground	(3)	(3)	(3)	(3)	(3)	(3)	377	352	-7	51	55	7
Wood preservatives, clear & semitransparent	231,000	296,000	28	353	319	-10	367	258	-30	51	71	40
Other Aggregated Specialty Categories (4, 5)	928,100	437,000	-53	1,531	694	-55	587	480	-18	30	46	52
Other (6)	156,000	150,000	-4	322	190	-41	496	341	-31	48	57	20
Other Large Categories Unique to 1998 (7)	N/A	1,789,000	N/A	N/A	1,224	N/A	N/A	166	N/A	N/A	81	N/A
		,,.,,			,							
Total	18,260,000	15,686,000	-14	25,738	22,262	-14						
	.,,	,,.			,							
Nonflats, combined	2,895,000	1,088,000	-62	3,604	1,487	-59	324	327	1	64	58	-9

- 1 1993 survey based on 1990 sales data; 1998 survey based on 1996 sales data.
- 2 Primers, sealers, and undercoaters in 1998 data includes sealers.
- 3 Protected Data fewer than three companies.
- Other Aggregated Specialty Categories in 1993 data includes anti-graffiti, bond breakers, clear fire retardant, graphic arts, magnesite cement, mastic texture, multi-color, pre-treatment wash primers, below ground wood preservatives, opaque wood preservatives, clear shellacs, opaque shellacs, swimming pool, and swimming pool repair coatings.
- Other Aggregated Specialty Categories in 1998 data includes anti-graffiti, anti-fouling, bond breakers, chalkboard resurfacers, extreme high durability, clear fire retardant, graphic arts, heat reactive, magnesite cement, mastic texture, multicolor, nuclear, pretreatment wash primers, repair and maintenance thermoplastic, rust preventative, clear shellacs, opaque shellacs, swimming pool, swimming pool repair, low solids stains, thermoplastic rubber and mastics, below ground wood preservatives, opaque wood preservatives, and low solids wood preservatives.
- Other" represents coatings that respondents could not classify according to any of the 39 or 57 coating categories surveyed in the 1993 and 1998 surveys, respectively.
- Data aggregated for bituminous and floor coatings because these large categories are unique to the 1998 survey.

**Table 8-4** 

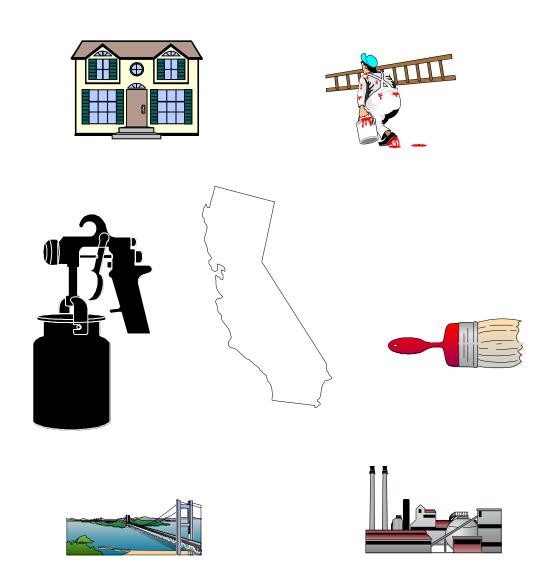
	COMPARISON OF 1993 AND 1998 ARCHITECTURAL COATINGS SURVEYS (1)											
		Waterborne										
	V	olume (gallor	ns)	Emissions (tons per year)			Sales Weighted Average VOC regulatory			Sales Weighted Average Percent by Volume Solids		
Category	1993	1998	% Change	1993	1998	% Change	1993	1998	% Change	1993	1998	% Change
Anti-graffiti	(3)	(3)	(3)	(3)	(3)	(3)	123	92	-25	52	26	-50
Concrete curing compounds	169,000	399,000	136	18	129	617	118	180	53	11	22	100
Dry fog	24,000	126,000	425	5	60	1,100	76	182	139	33	36	8
Fire retardant, opaque	7,000	46,000	557	0	6	N/A	26	46	77	46	56	22
Flats	32,116,000	31,801,000	-1	5,889	5,267	-11	105	98	-7	39	35	-10
Form release	4,000	72,000	1,700	1	0	-100	592	2	-100	2	0	-100
Graphic arts (sign)	(3)	(3)	(3)	(3)	(3)	(3)	97	10	-90	41	35	-14
Industrial maintenance	241,000	379,000	57	97	132	36	206	170	-17	38	35	-9
Lacquer, clear and opaque	48,000	44,000	-8	25	16	-36	302	181	-40	29	34	20
Mastic texture	(3)	(3)	(3)	(3)	(3)	(3)	88	79	-10	50	51	2
Metallic pigmented	11,000	120,000	991	0	25	N/A	18	137	661	56	31	-44
Nonflats, high gloss	687,000	1,619,000	136	281	626	123	211	209	-1	39	35	-11
Nonflats, medium gloss	12,645,000	15,108,000	19	3,699	3,852	4	162	151	-7	37	36	-2
Nonflats, low gloss	2,967,000	4,441,000	50	785	1,096	40	154	133	-14	37	36	-3
Pre-treatment wash primer	(3)	(3)	(3)	(3)	(3)	(3)	702	248	-65	1	49	4,800
Primers, sealers, & undercoaters (2)	3,917,000	4,690,000	20	729	794	9	117	105	-10	35	32	-9
Quick dry primers, sealers, & undercoaters	92,000	837,000	810	16	243	1,419	97	136	40	38	41	7
Roof	1,365,000	2,793,000	105	206	73	-65	67	13	-81	44	44	-1
Sanding sealers	9,000	5,000	-44	3	1	-67	294	281	-4	23	16	-29
Stains, clear and semitransparent	574,000	434,000	-24	174	178	2	258	242	-6	18	24	31
Stains, opaque	1,528,000	1,392,000	-9	345	327	-5	133	138	4	36	34	-6
Traffic	1,037,000	1,998,000	93	338	616	82	121	124	2	55	56	2
Varnish, clear and semitransparent	45,000	234,000	420	15	104	593	206	270	31	28	29	4
Waterproofing sealers, clear	268,000	404,000	51	22	96	336	158	330	109	10	11	13
Waterproofing sealers, opaque	19,000	50,000	163	2	15	650	58	124	114	47	48	3
Wood preservatives, clear & semitransparent	32,000	74,000	131	6	13	117	280	113	-60	16	44	175
Other Aggregated Specialty Categories (4, 5)	673,705	408,000	-39	167	115	-31	546	253	-54	17	20	20
Other (6)	317,000	55,000	-83	56	6	-89	88	62	-30	44	35	-20
Other Large Categories Unique to 1998 (7)	N/A	4,281,000	N/A	N/A	241	N/A	N/A	28	N/A	N/A	45	N/A
Total	58,796,000	71,810,000	22	12,879	14,031	9						
Nonflats, combined	16,299,000	21.168.000	30	4.765	5,574	17	163	152	-7	37	36	-3

- 1 1993 survey based on 1990 sales data; 1998 survey based on 1996 sales data.
- 2 Primers, sealers, and undercoaters in 1998 data includes sealers.
- 3 Protected Data fewer than three companies.
- Other Aggregated Specialty Categories in 1993 data includes anti-graffiti, bond breakers, clear fire retardant, graphic arts, magnesite cement, mastic texture, multi-color, quick-dry enamels, clear shellacs, opaque shellacs, swimming pool, swimming pool repair, below ground wood preservatives, and opaque wood preservatives.
- Other Aggregated Specialty Categories in 1998 data includes anti-fouling, anti-graffiti, bond breakers, chalkboard resurfacers, extreme high durability, clear fire retardant, graphic arts, heat reactive, magnesite cement, mastic texture, multicolor, nuclear, quick-dry enamels, repair and maintenance thermoplastic, rust preventative,
  - clear shellacs, opaque shellacs, swimming pool, swimming pool repair, low solids stains, thermoplastic rubber and mastics, below ground wood preservatives, opaque wood preservatives, and low solids wood preservatives.
- Other" represents coatings that respondents could not classify according to any of the 39 or 57 coating categories surveyed in the 1993 and 1998 surveys, respectively.
- Data aggregated for bituminous and floor coatings because these large categories are unique to the 1998 survey.

# Appendix A: 1998 Survey Questionaire

## Architectural and Industrial Maintenance Coatings Survey

1998



California Environmental Protection Agency

Air Resources Board

#### **SURVEY CONTENTS**

			<u>Page</u>
Intı	roductio	n	2
I.	Surve	ey Instructions	
	1.	Flow diagram for completing survey	3
	2.	Instructions for Completing Survey Forms	4 - 11
	3.	Definitions	12 - 17
	4.	Calculations	18 - 19
	5.	U.S. Resident Population	20
	6.	SIC Codes	21
	7.	Example of Completed Survey	22 - 27

#### II. Attachments

Attachment A: Survey Forms

Attachment B: Chemical Abstract Service (CAS) Numbers and Synonyms

#### **SUBMITTAL OF FORMS**

Please return the completed survey to the following address:

California Air Resources Board

P.O. Box 2815

Sacramento, CA 95812

ATTN: SSD/Criteria Pollutants Branch Architectural Coatings Survey

#### ELECTRONIC SUBMITTAL OPTIONS

Electronic submittal options are available. Details can be obtained by contacting the ARB or by visiting our web site at " www.arb.ca.gov/arch/arch.htm ."

Additional survey packages can also be downloaded from this site.

#### **QUESTIONS**

If you have any questions or other requests please call:

Mike Jaczola or write California Air Resources Board tel 916.327.1515 P.O. Box 2815 or Sacramento, CA 95812 ATTN: SSD/Criteria Pollutants Branch tel 916.322.8273 Architectural Coatings Survey tel 916.322.6020 fax 916.322.6088

#### INTRODUCTION

Thank you for participating in this survey of architectural and industrial maintenance coatings!

As general introduction, the survey asks you to complete four forms:

FORM I: Company information FORM II: Product information

FORM III: Ingredient information for single or grouped products FORM IV: Ingredient information for single or grouped products

If your company is the *responsible party*, please complete FORM I and the appropriate number of FORMS II, III, and IV.

"Responsible party" means the company, firm or establishment which is listed on the products' label. If the label lists two companies, firms or establishments, the responsible party is the party which the product was "manufactured for" or "distributed by," as noted on the label.

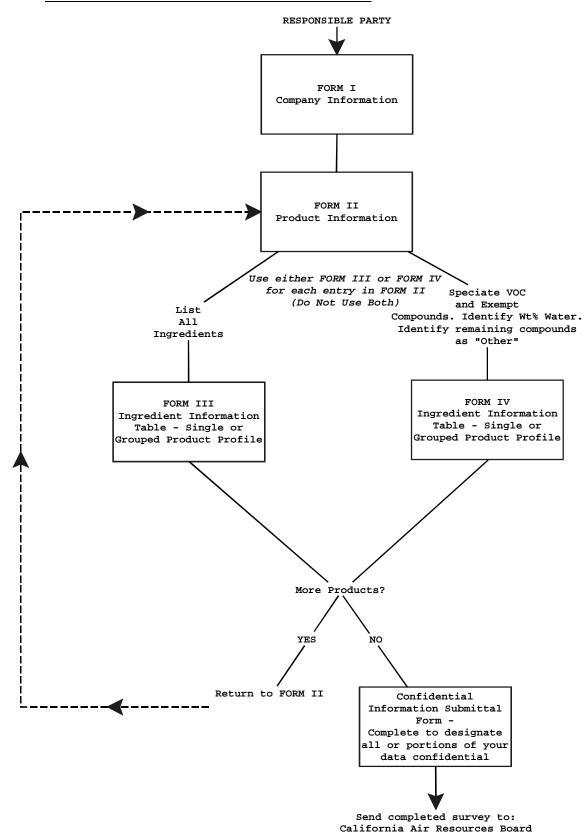
If your company is <u>not</u> the *responsible party* for any architectural and industrial maintenance coating sold in California, please complete and submit only the top portion of FORM I to the Air Resources Board.

How will this survey information be used? Our existing inventory of air pollution emissions from architectural coatings is based on a survey of 1990 information that was last collected in 1993. Inventory information is necessary for planning and modeling to forecast the effects of new regulatory efforts. Accurate inventory information produces better results, and also assures that businesses are properly credited for successful reductions in emissions. Finally, the ingredient information requested will be used to study whether or not additional flexibility can be built into regulations based on the reactivity of ingredients.

We have tried to make this survey as simple as possible. As noted in the accompanying cover letter, we worked with several air pollution control districts as well as several industry members and the National Paint and Coatings Association on the content of the survey. However, you may very well have questions as you complete the survey. Do not hesitate to call us and we will answer your questions as quickly as possible.

Thank you again, in advance, for your time and participation in this survey.

#### FLOW DIAGRAM FOR RESPONSIBLE PARTY



#### INSTRUCTIONS FOR COMPLETING SURVEY FORM I

The following instructions apply to FORM I - Company Information. General company information such as name and address are needed, as well as information regarding the company economics and business type. This information will assist in characterizing the types of businesses that are included in the survey as required by state law.

If your company is the *responsible party* please complete FORM I and the appropriate number of FORMS II, III, and IV.

"Responsible party" means the company, firm or establishment which is listed on the products' label. If the label lists two companies, firms or establishments, the responsible party is the party which the product was "manufactured for" or "distributed by," as noted on the label.

If your company is <u>not</u> the *responsible party* for any architectural and industrial maintenance coating please complete and submit only the top portion of FORM I to the ARB.

**Company Name:** Please enter the name of the company also known as **responsible party**. This name should also be the company name on FORM II - Product Information.

**Division Name:** If the respondent to the survey is representing a division of the company, please enter the name of the division.

**Address:** Enter the mail address of the company or division responsible for completing the survey.

**Contact Name:** Name of the person to be contacted by the ARB if there are questions about the survey responses.

**Title:** Business title of the contact person.

**Telephone:** Telephone number for the contact person.

**Fax:** Fax number of the contact person.

**Responsible Party:** Check the appropriate box (Yes or No) to indicate if your company is the responsible party (see definition above) for any architectural and industrial maintenance coatings that were sold in California.

**Note:** If you are not the responsible party please stop here and submit FORM I to the California Air Resources Board, P.O. Box 2815, Sacramento, CA 95812 ATTN: SSD/Criteria Pollutants Branch - Architectural Coatings Survey.

**Type of Business:** Check the box(s) that describes the primary type of business conducted by your company or division.

**Company Marketing Classification:** Check the box that describes your company's primary marketing classification.

**Independent Ownership:** Check the appropriate answer box (Yes or No) to indicate if the company is independently owned. If the company is not independently owned, enter the name and address of the parent company in the spaces provided.

**Standard Industrial Classification (SIC) codes:** Enter your company's primary SIC codes (see page 21).

**Gross Annual Receipts:** Check the box which identifies the gross annual receipts generated by the company or division in California.

**Employees:** Check the box which identifies the number of employees (including part-time and temporary staff) of the company or division.

**Certification:** Please have a designated contact person certify the accuracy of the completed Company Information (FORM I), Product Information (FORM II), and the Ingredient Information Tables (FORM III & IV).

#### INSTRUCTIONS FOR COMPLETING SURVEY FORM II

This form requests specific information on each product or grouping of products. As explained below, products may be grouped under certain conditions. Only complete FORM II Product Information if you are the *responsible party* for a product sold in California during the calendar year 1996.

**Entry #:** Enter a number (1, 2, ...) for each entry on FORM II. This number will be used to relate products listed in this table to the ingredient information table in Forms III and IV.

**Coating Code:** Enter the code from the list below which best represents the reported coatings' category (see definitions on pages 12 - 17).

<u>Code</u>	<u>Coating</u>	<u>Code</u>	<u>Coating</u>	Code	<u>Coating</u>
01	Antenna	22	Magnesite cement		Stains:
02	Anti-fouling	23	Mastic texture	41	clear
03	Anti-graffiti	24	Metallic pigmented	42	semitransparent
04	Bituminous	25	Multi-color	43	opaque
05	Bond breakers		Nonflats:	44	low solids
06	Chalkboard	26	High Gloss	45	Swimming Pool
	resurfacers	27	Medium Gloss	46	Swimming Pool
07	Concrete Curing	28	Low Gloss		Repair
	Compounds	29	Nuclear	47	Thermoplastic rubber
08	Dry Fog	30	Pre-treatment Wash		and mastics
09	Extreme high		Primers	48	Traffic
	durability	31	Primers, Sealers and		Varnish:
	Fire retardant:		Undercoaters	49	clear
10	clear		Quick dry:	50	semitransparent
11	opaque	32	Enamels		Waterproofing
12	Flats	33	Primers, Sealers		sealers:
13	Floor		and Undercoaters	51	clear
14	Flow	34	Repair & maintenance	52	opaque
15	Form release		thermoplastic		Wood preservatives:
	compounds	35	Roof	53	below ground
16	Graphic arts (sign)	36	Rust preventative	54	clear
17	Heat reactive	37	Sanding sealers	55	semitransparent
18	High Temperature	38	Sealers	56	opaque
19	Industrial		Shellacs:	57	low solids
	Maintenance	39	clear	58	Other (Identify
	Lacquer:	40	opaque		use/application)
20	clear				
21	opaque				

**Number of Coatings Grouped** - Enter the number of individual coatings that are grouped as one entry. Color varieties of a coating that remain within one VOC range should be considered as one coating. Enter "1" if you are reporting one coating individually.

In reporting products for the survey, coatings within a coating category can be **reported either individually or as a group**. However, you may group coatings in a category together only if the following conditions are met:

- (1) The coatings belong to the same category (e.g., flats category code 12). Color varieties of the same coating formulation should be considered one coating;
- (2) The coatings have the same carrier technology (e.g., solvent-borne, water-borne, 100% solids, etc.); and
- (3) The coatings have VOC contents (less water and less exempt compounds) that are within one VOC range.

Range g/l	Range g/l	Range g/l
0 - 50	251 - 300	501 - 550
51 - 100	301 - 350	551 - 600
101 - 150	351 - 400	601 - 650
151 - 200	401 - 450	651 - 700
201 - 250	451 - 500	701 and above

**Interior/Exterior/Dual:** Indicate whether the coating or coatings are designed for "interior" or "exterior" application. Enter "Dual" for dual purpose interior/exterior products.

**Carrier Technology:** Identify the carrier technology of the coating(s): Solvent-borne (SB), Water-borne (WB), or 100% Solids (S).

Note: Use "Sales Weighted Average" (SWA) for the next four data fields if you have chosen to group coatings. These entries include: % by volume solids, VOC Actual, VOC Regulatory, and VOC Regulatory after recommended thinning. See calculations on pages 18 and 19, and page 22 for sample calculation of SWA for VOC Regulatory.

% by Volume Solids  $^{SWA}$ : Enter the solids content of the coating(s) as percent of total coating volume. (See calculations on pages 18 & 19)

**Density** SWA: Enter the mass per unit volume of the coating (g/l).

**VOC Actual** SWA: Enter the VOC content of the coating(s), as supplied, in grams of VOC per liter of coating. This is the weight of all volatile materials less the weight of water and less the weight of exempt compounds per the entire volume of the coating. This is NOT the same as VOC Regulatory. (See calculations pages 18 & 19)

**VOC Regulatory** SWA: Enter the VOC content of the coatings(s), as supplied, in grams of VOC per liter of coating, less water, less exempt compounds, and less any colorant added to the tint bases. This may be determined from the chemical composition data or previously determined by EPA Method 24, 40 CFR Part 60, as amended in Federal Register Vol. 57, No. 133, July 10, 1992, or ASTM D 3960-92. (See calculations on pages 18 & 19) Do not perform additional analysis for purposes of completing this survey.

**Recommended Thinning:** If manufacturer recommends thinning identify the diluent and ratio (e.g., mix 1 gal of product with ½ pint mineral spirits). Thinning information usually can be found on the coating can, label, or any other accompanying literature from the manufacturer.

**VOC Regulatory After Recommended Thinning** SWA: Enter the VOC Regulatory after recommended thinning of the coating(s) in grams of VOC per liter of Material. (See calculations on pages 18 & 19) NOTE - Use of water or an exempt solvent without cosolvents for thinning will not affect the VOC Regulatory content of the coating.

**1996 California Sales in Gallons:** Enter the California sales of the coating, in <u>gallons</u>, for the calendar year 1996. Identify those gallons which are sold in containers one quart or less, and containers larger than one quart.

**Estimating California Sales:** If California specific sales data are not available, sales may be estimated using national or regional sales figures that are apportioned appropriately. If you use population as a basis for determining sales, please use the U.S. Resident Population estimates provided on page 20 of this survey.

Comments:	Enter any	information that will help clarify entries made for FORM II.
Page o	f:	Enter the current page # out of the total pages submitted for FORM II.

## INSTRUCTIONS FOR COMPLETING SURVEY FORM III Ingredient Information Table Single or Grouped Product Profile

FORM III requests ingredient information about single or grouped products. Use FORM III if you have elected to provide all product ingredients. In this table provide all ingredients which are part of the products' formulation. Provide this information for each entry in FORM II.

For grouped products, report the ingredients of the sales leader in the group.

**Entry # From FORM II:** Enter the Entry # from FORM II to which this ingredient list applies.

**Ingredient #:** Provide a numeric value (sequential) for each ingredient.

**Ingredient Name:** Enter the chemical name of the ingredient. Chemical names must be distinguished from trade names. For example, the chemical name of SD 40 Alcohol is ethanol. Enter the trade name of the ingredient if the chemical name is unknown.

**CAS#:** Please enter the Chemical Abstract Service (CAS) number for the ingredient. A listing of CAS numbers is included as Attachment B for your information.

Weight % (of total material): Enter the percent by weight of each ingredient in the final product. If the ingredient is a mixture of known components, list the components separately with their individual weight percentages in the final product. If the components of a mixture cannot be determined, list the ingredient as a single entity.

Reporting Level - List ingredients that individually amount to 1.0% or greater by weight of the final product.

**Aggregated Ingredients < 1.0\%:** Aggregate each of the remaining ingredients that individually account for less than 1.0% of the final product and enter the weight percent.

**Total of All Ingredients:** The sum of all ingredients in the table must equal 100 percent by weight. If this value does not sum to 100, please check the component percentages.

Comments: Enter any information that will help clarify entries made for FORM III.

Page \_\_\_\_ of \_\_\_\_: If the ingredient list for one entry from FORM II spans multiple pages enter the current page # of the total.

## INSTRUCTIONS FOR COMPLETING SURVEY FORM IV Ingredient Information Table Single or Grouped Product Profile

FORM IV requests ingredient information about single or grouped products. Use FORM IV if you have elected to identify each Volatile Organic Compound (VOC) and Exempt Compound (Exempt VOC). Any VOCs less than 1.0 percent by weight should be aggregated and entered as a single weight percent value. Any Exempt Compounds less than 1.0 percent by weight should be aggregated and entered as a single weight percent value. Identify the weight percent water. Any remaining ingredients should be included in "All Other" for a total of all ingredients equaling 100 percent by weight of the product. Provide this information for each entry in FORM II.

For grouped products, report the ingredients of the sales leader in the group.

**Entry # From FORM II:** Enter the Entry # from FORM II to which this ingredient list applies.

**Ingredient #:** Provide a numeric value (sequential) for each ingredient.

**Ingredient Name:** Enter the chemical name of the ingredient. Chemical names must be distinguished from trade names. For example, the chemical name of SD 40 Alcohol is ethanol. Enter the trade name of the ingredient if the chemical name is unknown.

**CAS#:** Please enter the Chemical Abstract Service (CAS) number for the ingredient. A listing of CAS numbers is included as Attachment B.

**Weight %** (of total material): Enter the percent by weight of each ingredient in the final product. If the ingredient is a mixture of known components, list the components separately with their individual weight percentages in the final product. If the components of a mixture cannot be determined, list the ingredient as a single entity.

Reporting Level - List ingredients that individually amount to 1.0% or greater by weight of the final product.

**VOCs:** Enter the name, CAS #, and percent by weight of each VOC in the final product.

**Exempt Compounds** (Exempt VOCs): Enter the name, CAS #, and percent by weight of each Exempt VOC in the final product.

**Aggregated VOCs < 1.0%:** Aggregate each of the remaining VOCs that individually account for less than 1.0% of the final product and enter the weight percent.

**Aggregated Exempt Compounds < 1.0%:** Aggregate each of the remaining Exempt Compounds that individually account for < 1.0% of the final product and enter the weight percent.

**ALL Other** (Remaining Ingredients): Enter remaining non-volatile ingredients.

**Total of All Ingredients:** The sum of all ingredients in the table must equal 100 percent by weight. If this value does not sum to 100, please check the component percentages. This means that the following:

<u>Ingredient Groups</u>	<u>Wt%</u>
Sum of VOCs	#
Sum of Exempt Compounds	#
Aggregated VOCs < 1.0%	#
Aggregated Exempt Compounds < 1.0%	#
Water	#
All Other	#
Total of All Ingredients	100%
Commenter Enter our information that will had	In alouify antique made for EODM IV

**Comments:** Enter any information that will help clarify entries made for FORM IV.

**Page** \_\_\_\_\_ **of** \_\_\_\_\_: If the ingredient list for one entry from FORM II spans multiple pages enter the current page # of the total.

#### **DEFINITIONS**

**Antenna Coating:** means a coating formulated and recommended for application to equipment and associated structural appurtenances that are used to receive or transmit electromagnetic signals.

**Anti-fouling Coating:** means a coating formulated and recommended for application to submerged stationary structures and their appurtenances to prevent or reduce the attachment of marine or freshwater biological organisms.

**Anti-Graffiti Coatings**: Industrial maintenance coatings formulated for and applied to exterior surfaces to resist repeated scrubbing and exposure to harsh solvents and cleaners used to remove graffiti.

**Appurtenance:** means any accessory to a stationary structure, whether installed or detached at the proximate site of installation, including but not limited to: bathroom and kitchen fixtures; cabinets; concrete forms; doors; elevators; fences; hand railings; heating equipment, air conditioning equipment, and other fixed mechanical equipment or stationary tools; lamp posts; partitions; pipes and piping systems; rain gutters and downspouts; stairways, fixed ladders, catwalks, and fire escapes; and window screens.

**Architectural Coatings**: Coatings applied to stationary structures and their appurtenances, to mobile homes, to pavements, or to curbs.

**Bituminous Coating**: Coatings formulated and recommended for roofing, pavement sealing, or waterproofing that incorporates bitumens. Bitumens are black or brown materials including, but not limited to, asphalt, tar, pitch, and asphaltite that are soluble in carbon disulfide, consist mainly of hydrocarbons, and are obtained from natural deposits of asphalt or as residues from the distillation of crude petroleum or coal.

**Bond Breakers**: Coatings applied between layers of concrete to prevent the freshly poured top layer of concrete from bonding to the layer over which it is poured.

Carbonates: Carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates, and ammonium carbonate.

**Chalkboard Resurfacer:** means a coating formulated and recommended for application to chalkboards to restore a suitable surface for writing with chalk.

**Clear Coating:** means a coating that produces a dry film that allows light to pass through, so that the substrate may be distinctly seen.

**Clear Wood Finishes**: Clear and semi-transparent coatings, including lacquers and varnishes, applied to wood substrates to provide a transparent or translucent solid film.

**Coating:** means a protective, decorative, or functional film applied to a surface. Such materials include, but are not limited to, paints, topcoats, varnishes, sealers, stains, washcoats, basecoats, enamels, and temporary protective coatings.

**Colorant:** Solutions of dyes or suspensions of pigments that are added to coatings during production, in paint stores or on-site to produce the desired colors.

**Concrete Curing Compounds**: Coatings applied to freshly poured concrete to retard the evaporation of water.

**Density:** Mass per unit volume.

**Dry Fog Coatings**: Coatings formulated only for spray application such that over spray droplets dry before subsequent contact with other surfaces.

**Exempt Compounds**: means any of the following organic compounds (compounds with negligible photochemical reactivity):

methane;	[ 74-82-8 ]*
methylene chloride (dichloromethane);	[ 75-09-2 ]
1,1,1-trichloroethane (methyl chloroform);	[71-55-6]
trichlorofluoromethane (CFC-11);	[ 75-69-4 ]
dichlorodifluoromethane (CFC-12);	[ 75-43-4 ]
1,1,2-trichloro-1,2,2-trifluoroethane (CFC-113);	[ 76-13-1 ]
1,2-dichloro-1,1,2,2-tetrafluoroethane (CFC-114);	[ 76-14-2 ]
chloropentafluoroethane (CFC-115);	[ 76-15-3 ]
chlorodifluoromethane (HCFC-22);	[ 75-45-6 ]
1,1,1-trifluoro-2,2-dichloroethane (HCFC-123);	[ 306-83-2 ]
2-chloro-1,1,1,2-tetrafluoroethane (HCFC-124);	[ 2837-89-0 ]
1,1-dichloro-1-fluoroethane (HCFC-141b);	[1717-00-6]
1-chloro-1,1-difluoroethane (HCFC-142b);	[ 75-68-3 ]
trifluoromethane (HFC-23);	[ 75-46-7 ]
pentafluoroethane (HFC-125);	[ 354-33-6 ]
1,1,2,2-tetrafluoroethane (HFC-134);	[ 359-35-3 ]
1,1,1,2-tetrafluoroethane (HFC-134a);	[ 811-97-2 ]
1,1,1-trifluoroethane (HFC-143a);	[ 420-46-2 ]
1,1-difluoroethane (HFC-152a);	[ 75-37-6 ]
cyclic, branched, or linear completely methylated siloxanes;	[ various ]
the following classes of perfluorocarbons:	[ various ]

- (A) cyclic, branched, or linear, completely fluorinated alkanes;
- (B) cyclic, branched, or linear, completely fluorinated ethers with no unsaturations;
- (C) cyclic, branched, or linear, completely fluorinated tertiary amines with no unsaturations; and
- (D) sulfur-containing perfluorocarbons with no unsaturations and with the sulfur bonds only to carbon and fluorine; and

the following low-reactive organic compounds which have been exempted by the U.S. EPA:

acetone;	[ 67-64-1 ]
ethane;	[ 74-84-0 ]
[perchloroethylene] **; and	[ 127-18-4 ]
parachlorobenzotrifluoride (1-chloro-4-trifluoromethyl benzene).	[ 98-56-6 ]

- \* NOTE: Chemical Abstract Service (CAS) identification numbers have been included in brackets [] for convenience.
- \*\* The Air Resources Board exempted Perchloroethylene from the definition of VOC in the Consumer Products regulations in November 1996. Perchloroethylene is under evaluation for other inventory categories.

**Exterior Coating:** means an architectural coating formulated and recommended for use in conditions exposed to the weather.

**Extreme High Durability Coating:** means an air dry fluoropolymer-based coating that is formulated and recommended for the protection of architectural subsections and that meets the weathering requirements of American Architectural Manufacturer's Association specification 605.2 Section 7.9.

**Fire-Retardant Coatings**: Coatings which have a flame spread index of less than 25 when tested in accordance with ASTM Designation E-84-87, "Standard Test Method for Surface Burning Characteristics of Building Material," after application to Douglas Fir according to the manufacturer's recommendations.

**Flat Architectural Coatings**: Coatings which register a gloss of less than 15 on an 85 degree meter or less than 5 on a 60 degree meter.

**Floor Coating:** means a coating that is formulated and recommended for application to flooring including, but not limited to, decks, porches, and steps and that has a high degree of abrasion resistance.

**Flow coating:** means a coating that is used by electric power companies or their subcontractors to maintain the protective coating systems present on utility transformer units.

**Form Release Compounds**: Coatings applied to a concrete form to prevent the freshly poured concrete from bonding to the form. The form may consist of wood, metal, or some material other than concrete.

**Graphic Arts Coatings (Sign Paints)**: Coatings formulated for and hand-applied by artists using brush or roller techniques to indoor and outdoor signs (excluding structural components) and murals, including lettering enamels, poster colors, copy blockers and bulletin enamels.

**Heat Reactive Coating:** means a high performance phenolic-based coating requiring a minimum temperature of 191 °C (375 °F) to 204 °C (400 °F) to obtain complete polymerization or cure. These coatings are formulated and recommended for commercial and industrial use to protect substrates from degradation and maintain product purity in which one or more of the following extreme conditions exist:

- 1. Continuous or repeated immersion exposure to 90 to 98 percent sulfuric acid or oleum;
- 2. Continuous or repeated immersion exposure to strong organic solvents;
- 3. Continuous or repeated immersion exposure to petroleum processing at high temperatures and pressures; and
- 4. Continuous or repeated immersion exposure to food or pharmaceutical products which may or may not require high temperature sterilization.

**Importer:** A company, group, or individual that brings architectural coatings from a location outside the United States into the United States for sale or distribution within the United States.

**High Temperature Coatings**: Industrial maintenance coatings formulated for and applied to substrates exposed continuously or intermittently to temperatures above  $400^{\circ}$  F.

**Industrial Maintenance Coatings**: High performance coatings formulated for and applied to substrates in industrial, commercial, or institutional situations that are exposed to one or more of the following extreme environmental conditions:

- (I) immersion in water, waste water, or chemical solutions (aqueous and non-aqueous solutions), or chronic exposure of interior surfaces to moisture condensation;
- (ii) acute or chronic exposure to corrosive, caustic or acidic agents, or to chemicals, chemical fumes, chemical mixtures, or solutions;
- (iii) repeated exposure to temperatures in excess of 250 ° F;
- (iv) repeated heavy abrasion, including mechanical wear and repeated scrubbing with industrial solvents, cleansers, or scouring agents; or
- (v) exterior exposure of metal structures.

Industrial Maintenance Coatings are not for residential use or use in areas of industrial, commercial, or institutional facilities which do not experience industrial environmental conditions such as office space and meeting rooms.

**Interior Coating:** means an architectural coating formulated and recommended for use in conditions not exposed to natural weathering.

**Label**: Any written, printed, or graphic matter affixed to, applied to, attached to, blown into, formed, molded into, embossed on, or appearing upon any architectural coating container for purposes of branding, identifying, or giving information with respect to the product, use of the product, or contents of the container.

**Lacquers**: Wood finishes formulated with nitrocellulose or synthetic resins to dry by evaporation without chemical reaction, including lacquer sanding sealers.

**Low Solids Stains and Wood Preservatives:** Stains and wood preservative containing one pound or less of solids per gallon (120 grams per liter) of coating material and for which at least half of the volatile component is water.

**Magnesite Cement Coatings**: Coatings formulated for and applied to magnesite cement decking to protect the magnesite cement substrate from erosion by water.

**Manufacturer:** A company, group, or individual that produces, packages, or repackages architectural coatings for sale or distribution in the United States.

**Mastic Texture Coatings**: Coatings formulated to cover holes and minor cracks and to conceal surface irregularities, and applied in a thickness of at least 10 mils (dry, single coat).

**Metallic Pigmented Coatings**: Coatings containing at least 0.4 pounds of metallic pigment per gallon of coating as applied.

**Multi-Color Coating**: Coatings which exhibit more than one color when applied and which are packaged in a single container and applied in a single coat.

**Nonflat Architectural Coatings**: Coatings which register a gloss of 15 or greater on an 85 degree meter or 5 or greater on a 60 degree meter.

Nonflats - high gloss: Nonflat coatings which register a gloss of 70 or more on a 60 degree meter.

**Nonflats - medium gloss**: Nonflat coatings which register a gloss of 20 or more but less than 70 on a 60 degree meter.

**Nonflats - low gloss**: Nonflat coatings which register a gloss greater than 5 or more but less than 20 on a 60 degree meter.

**Nuclear Coating:** means any protective coating used to seal porous surfaces such as steel (or concrete) that otherwise would be subject to intrusion by radioactive materials. These coatings must be resistant to long-term (service life) cumulative radiation exposure (American Society for Testing and Materials Method D4082), relatively easy to decontaminate (American Society for Testing and Materials Method D4256), and resistant to various chemicals to which the coatings are likely to be exposed (American Society for Testing and Materials Method D3912). General protective requirements are outlined by the Department of Energy (formerly U.S. Atomic Energy Commission Regulatory Guide 1.54).

**Opaque Coating:** A coating producing a dry film that does not allow light to pass through, so that the substrate is concealed from view.

**Pre-treatment Wash Primers**: Coatings which contain a minimum of 0.5% acid by weight, applied directly to bare metal surfaces to provide necessary surface etching.

**Primers**: Coatings formulated and applied to substrates to provide a firm bond between the substrate and subsequent coats.

Quick Dry Enamels: Non-flat coatings which comply with the following:

- (I) capable of being applied directly from the container by brush or roller under normal conditions, normal conditions being temperatures between 60 °F and 80°F.
- (ii) when tested in accordance with ASTM D 1640, they shall: set to touch in two hours or less, dry hard in eight hours or less, and be tack free in four hours or less by the mechanical test method.

(iii) shall register a gloss of 70 or more on a 60 degree meter.

**Quick Dry Primers, Sealers and Undercoaters**: Primers, sealers and undercoaters which are dry to touch in one-half hour and can be re-coated in two hours, when tested in accordance with ASTM D1640.

**Responsible Party:** The company, firm or establishment which is listed on the products's label. If the label list two companies, firms or establishments, the responsible party is the party which the product was "manufactured for" or "distributed by," as noted on the label.

**Repair and maintenance thermoplastic coating:** means an industrial maintenance coating that has vinyl or chlorinated rubber as a primary resin and is recommended solely for the repair of existing vinyl or chlorinated rubber coatings without the full removal of the existing coating system.

**Roof Coatings**: Coatings formulated for application to exterior roofs and for the primary purpose of preventing water penetration, or reflecting heat or ultraviolet radiation.

**Rust preventive coating:** means a coating formulated and recommended for use in preventing the corrosion of ferrous metal surfaces in residential situations.

**Sanding Sealers**: Clear wood coatings formulated for and applied to bare wood for sanding and to seal the wood for subsequent application of varnish.

**Sealers**: A coating formulated for and applied to a substrate to prevent subsequent coatings from being absorbed by the substrate, or to prevent harm to subsequent coatings by materials in the substrate.

**Semitransparent Coating:** A coating formulated and recommended for application to substrates to impart a desired color without completely concealing the surface or its natural texture or grain pattern.

**Shellacs**: Clear or pigmented coatings formulated solely with the resinous secretions of the lac beetle (laccifer lacca), thinned with alcohol, and forms a film by solvent evaporation without chemical reaction.

**SIC** (**Standard Industrial Classification**) **Code:** A United States Department of Commerce system that organizes all industry types in the United States. Each business establishment is classified according to its primary activity, signified by a four digit SIC code.

**Specific Gravity:** The ratio of the mass of a solid or liquid to the mass of an equal volume of distilled water at 4  $^{\circ}$ C (39  $^{\circ}$ F).

**Stain:** Clear and semitransparent solution or suspension of coloring matter (dyes or pigments or both) in a vehicle, designed to color a surface (usually wood) by penetration without hiding it or leaving a continuous film.

**SWA:** Sales Weighted Average (see calculations pages 18 & 19)

**Swimming Pool Coatings**: Coatings formulated and used to coat the interior of swimming pools and compatible with swimming pool water chemistry.

**Swimming Pool Repair Coatings**: Chlorinated rubber based coatings used for the repair and maintenance of swimming pools over existing chlorinated rubber based coatings.

**Thermoplastic Rubber Coating and Mastic**: A coating or mastic formulated and recommended for application to roofing or other structural surfaces and that incorporates no less than 40 percent by weight of thermoplastic rubbers in the total resin solids and may also contain other ingredients including, but not limited to, fillers, pigments, and modifying resins.

**Tint Base:** means a coating to which colorant is added to produce a desired color.

**Traffic Coatings**: Coatings formulated for and applied to public streets, highways and other surfaces including, but not limited to, curbs, berms, driveways, and parking lots.

**Undercoaters:** Coatings formulated and applied to substrates to provide a smooth surface for subsequent coats.

Varnishes: Clear wood finishes formulated with various resins to dry by chemical reaction on exposure to air.

**Volatile Organic Compound (VOC)**: Any compound of carbon, excluding carbonates (carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates, ammonium carbonate), and exempt compounds.

**VOC Actual:** Weight of all volatile materials less the weight of water and less the weight of exempt compounds per the entire volume of the coating. This is NOT the same as VOC Regulatory. See calculations pages 18 & 19.

**VOC Regulatory:** Enter the VOC content of the coatings(s), as supplied, in grams of VOC per liter of coating, <u>less water</u>, <u>less exempt compounds</u>, and <u>less any colorant</u> added to the tint bases. This may be determined from the chemical composition data or previously determined by EPA Method 24, 40 CFR Part 60, as amended in Federal Register Vol. 57, No. 133, July 10, 1992, or ASTM D 3960-92. See calculations pages 18 & 19.

**Waterproofing Sealers**: Coatings formulated and applied for the sole purpose of protecting porous substrates by preventing the penetration of water and which do not alter the appearance or texture of the substrate.

Wood Preservatives: Coatings which are formulated to protect wood from decay and insect attack.

#### **CALCULATIONS**

#### **VOC Content Calculations**

The following equations can be used to calculate entries contained in Form II of this survey.

$$VOC_{Actual} = \frac{W_{vm} - W_{w} - W_{e}}{V_{c}}$$

$$VOC_{Regulatory} = \frac{W_{vm} - W_{w} - W_{e}}{V_{c} - V_{w} - V_{e}}$$

$$VOC_{Regulatory\ (Low\ Solids)} = \frac{W_{vm} - W_{w} - W_{e}}{V_{c}}$$
 Use for low solid stains and wood preservatives

Where:

 $W_{vm}$  = Total weight of volatile materials (VOC+water+exempt compounds) in the coating, in grams

 $W_{w}$  = Weight of water in the coating, in grams

 $W_e$  = Weight of exempt compounds in the coating, in grams

 $V_c$  = Total volume of the coating, in liters  $V_w$  = Volume of water in the coating, in liters

 $V_e$  = Volume of exempt compounds in the coating, in liters

#### **VOC Regulatory After Recommended Thinning**

The following equation can be used to calculate VOC after the coatings are thinned with VOC containing solvents.

$$VOC_{After\ Recommended\ Thinning} = rac{Volume_{Coating}}{Volume_{Coating}} rac{x\ VOC_{Regulatory}}{Volume_{Coating}} + Volume_{Thinner} rac{x\ VOC_{Thinner}}{Thinner}$$

#### **Percent Volume of Solids**

The following are two equations that can be used to calculate the percent volume of solids. The choice of equation depends on the type of information that is known about the coating.

(1) If the weight and density of all of the solid (nonvolatile) materials are known, then the following equation may be used:

% by Volume of Solids = 
$$\frac{\text{Weight of Solids}}{\text{Density of Solids } x \text{ Volume of Coating Material}} x 100$$

(2) If instead, only the volatile components of a coating (VOC, water and exempt compound) are known, the percent volume of solids may be estimated by the following equation.

% by Volume Solids = 
$$(1 - \frac{W_w}{D_w x V_c} - \frac{W_{voc}}{D_{voc} x V_c} - \frac{W_e}{D_e x V_c}) x 100$$

Where:

 $W_{w}$ Weight of water in the coating, in grams  $\mathbf{W}_{\mathrm{voc}}^{\mathrm{w}} = \mathbf{W}_{\mathrm{e}}^{\mathrm{c}} = \mathbf{D}_{\mathrm{w}}^{\mathrm{c}} = \mathbf{D}_{\mathrm{w}}^{\mathrm{w}}$ Weight of VOC in the coating, in grams

Weight of exempt compounds in the coating, in grams

Density of water, in grams per liter  $\mathbf{D}_{\text{voc}}$ Density of VOC, in grams per liter

Density of exempt compounds, in grams per liter

Total volume of the coating, in liters

#### Sales Weighted Average Calculation

The Sales Weighted Average (SWA) is an average value for grouped coatings, calculated by weighting the individual values by their sales. For grouped coatings in this survey, the SWA should be used to report the following entries on FORM II (Product Information): % by Volume Solids, Density, VOC Actual, VOC Regulatory, and VOC Regulatory after recommended thinning. Coatings can be grouped only if they are within the same coatings category, the same VOC range, and if they are based on the same carrier technology. The following equation can be used to calculate Sales Weighted Average.

$$SWA = \frac{(Value_1 \times Sales_1 + Value_2 \times Sales_2 + ... + Value_n \times Sales_n)}{Sales_1 + Sales_2 + ... + Sales_n}$$

Where:

 $Value_{(1,2,...,n)} =$ Coating characteristic values (e.g. % by Volume of Solids, Density, VOC Actual, VOC

Regulatory, VOC Regulatory after thinning) for products 1,2,...n

 $Sales_{(1,2,...n)} =$ Sales for products 1,2,...n

#### **Conversion Factors**

VOC Regulatory (weight per volume): one pound VOC per gallon (US) = 119.82 grams VOC per liter

Units of Volume:

1 fl oz = 0.029574 liters

1 liquid pint = 0.47318 liters

1 liquid quart = 2 liquid pints = 0.94635 liters

1 gallon = 4 liquid quarts = 3.7854 liters

#### Units of Mass:

Unit	Init ounce(oz)		gram(g)	kilogram(kg)	
1 oz =	1	0.0625	28.3495	0.02834	
1 lb =	16	1	453.592	0.45359	

## UNITED STATES RESIDENT POPULATION July 1, 1995

United States Total = 262,755,000

<u>STATE</u>	<u>THOUSANDS</u>	<u>RANK</u>	<u>STATE</u>	<b>THOUSANDS</b>	<u>RANK</u>
Alabama	4,253	22	Montana	870	44
Alaska	604	48	Nebraska	1,637	37
Arizona	4,218	23	Nevada	1,530	38
Arkansas	2,484	33	New Hampshire	1,148	42
California	31,589	1	New Jersey	7,945	9
Colorado	3,747	25	New Mexico	1,685	36
Connecticut	3,275	28	New York	18,136	3
Delaware	717	46	North Carolina	7,195	11
District of Columbia	554	(X)	North Dakota	641	47
Florida	14,166	4	Ohio	11,15	17
Georgia	7,201	10	Oklahoma	3,278	27
Hawaii	1,187	40	Oregon	3,141	29
Idaho	1,163	41	Pennsylvania	12,072	5
Illinois	11,830	6	Rhode Island	990	43
Indiana	5,803	14	South Carolina	3,673	26
Iowa	2,842	30	South Dakota	729	45
Kansas	2,565	32	Tennessee	5,256	17
Kentucky	3,860	24	Texas	18,724	2
Louisiana	4,342	21	Utah	1,951	34
Maine	1,241	39	Vermont	585	49
Maryland	5,042	19	Virginia	6,618	12
Massachusetts	6,074	13	Washington	5,431	15
Michigan	9,549	8	West Virginia	1,828	35
Minnesota	4,610	20	Wisconsin	5,123	18
Mississippi	2,697	31	Wyoming	480	50
Missouri	5,324	16			

X = Not Applicable

Source: U.S. Bureau of the Census (Table 27, 1996 Statistical Abstract of the United States)

#### SIC CODES

The SIC codes below represent only portions of Manufacturing, Wholesale Trade and Retail Trade. The list is by no means all inclusive, but represents a useful reference if your company SIC code is not known. A full listing is available from the ARB upon request. Complete listings and detailed descriptions are also available via the internet.

#### CHEMICALS AND ALLIED PRODUCTS

- 2810 -- Industrial Inorganic Chemicals
- 2812 -- Alkalies and chlorine
- 2813 -- Industrial gases
- 2816 -- Inorganic pigments
- 2819 -- Industrial inorganic chemicals, not elsewhere classified
- 2820 -- Plastics Materials and Synthetic Resins, Synthetic Rubber, Cellulosic, etc.
- 2821 -- Plastics materials and resins
- 2822 -- Synthetic rubber
- 2823 -- Cellulosic manmade fibers
- 2824 -- Organic fibers, noncellulosic
- 2843 -- Surface active agents
- 2850 -- Paints, Varnishes, Lacquers, Enamels, and

#### Allied Products

- 2851 -- Paints and allied products
- 2860 -- Industrial Organic Chemicals
- 2861 -- Gum and wood chemicals
- 2865 -- Cyclic crudes and intermediates
- 2869 -- Industrial organic chemicals, not elsewhere classified
- 2890 -- Miscellaneous Chemical Products
- 2891 -- Adhesives and sealants
- 2895 -- Carbon black
- 2899 -- Chemical preparations, not elsewhere classified

#### WHOLESALE TRADE

- 5085 -- Industrial Supplies
- 5160 -- Chemicals and Allied Products
- 5169 -- Chemicals & allied products, not elsewhere classified
- 5198 -- Paint products wholesale

#### RETAIL

- 5211 -- Lumber & bldg mtls retail
- 5231 -- Paint, glass, and wallpaper stores
- 5251 -- Hardware stores

#### **Example Data sheet**

The example data below corresponds to the completed survey forms on the pages that follow. This example is provided only to help you understand how the survey form should be completed. You do not have to provide your data in the format shown below for the survey.

Product Example #1

FORM II - Product Information Sheet Page Number 1 of 1

Entry #: 1

Coating Code/Type: 27/Interior nonflat -

medium gloss

# of grouped coatings: 3 products grouped

Interior/Exterior/Dual: Interior Carrier Technology: Water-borne

% by volume solids: product 1 = 40, 2 = 38, 3 = 48

Sales Weighted Average (SWA) = 43

Density: 1,438 g/l

VOC Actual (g/l): 1 = 80, 2 = 100, 3 = 120,

SWA = 104

VOC Regulatory: 1 = 120, 2 = 160, 3 = 180

SWA = 160 (see sample calculation below) Recommended Thinning: None/Not Applicable (N/A)

Diluent: None/Not Applicable

VOC Regulatory after recommended thinning: N/A

Sales Information (containers > than 1 quart): 1 = 50,000, 2 = 80,000, 3 = 100,000, Total = 230,000 gallons.

Sample calculation:

$$VOC \ Regulatory \ ^{SWA} = \frac{(\ Value_1 \ x \ Sales_1 + Value_2 \ x \ Sales_2 + ... + Value_n \ x \ Sales_n)}{Sales_1 + Sales_2 + ... + Sales_n}$$

$$VOC \ \textit{Regulatory} \ ^{\textit{SWA}} \ = \ \frac{(\ 120g/l \ x \ 50,000gal \ + \ 160g/l \ x \ 80,000gal \ + \ 180g/l \ x \ 100,000gal \ )}{50,000gal \ + \ 80,000gal \ + \ 100,000gal \ )} \ = \ 160 \ .$$

FORM III - Ingredient Information Table

XYZ Company lists all ingredients.

#### Product Example #2

FORM II - Product Information Sheet Page Number 1 of 1

Entry #: 2 Coating Code/Type: 19/Industrial maintenance

# of grouped coatings: individual product

Interior/Exterior/Dual: Exterior Carrier Technology: Solvent-borne

% by volume solids: 67

Density:1,200 g/l

VOC Actual (g/l): 290 g/l VOC Regulatory: 338 g/l

Recommended Thinning: 1 gallon product with 1/10

gallon mineral spirits

Diluent: Mineral Spirits (820 g/l VOC)

VOC Regulatory after recommended thinning: 381 g/l

Sales Information: 7,000 one quart containers (1,750 gallons) and 30,000 one gallon containers.

FORM IV - Ingredient Information Table

XYZ speciates VOC and exempt compounds. Identifies Wt% water. Remaining Wt% is identified under all other.

## FORM I

Company In	nformation
Company / Division Name: XYZ Company	
Address: 1111 South Windham Road, Lansing, MI, 22222	
Contact Person: John Doe	Title: Manager, Product Compliance
Telephone: (999) 999-9999	Fax: (999) 999-9998
RESPONSIBLE PARTY ( √ check appropriate box)  ✓ YES □ NO	If you answered "NO" to Responsible Party please stop here and submit FORM I to CARB.
TYPE OF BUSINESS (	SIC CODES (Enter primary SIC codes)  5231  COMPANY - GROSS ANNUAL RECEIPTS  Less than \$500,000 and \$1 million  Between \$1 million and \$2 million  Between \$2 million and \$5 million  Between \$5 million and \$10 million  More than \$100 million  More than \$1 billion  EMPLOYEES  Less than 10  Between 10 and 100  Between 250 and 500  More than 500

#### CERTIFICATION

I hereby certify that, to the best of my knowledge and belief, all information entered on the Company Information Form, and Product Information Form is complete and accurate.

Name: John Doe	Title: Manager, Product Compliance
Signature: X	Date Signed: April 30, 1998

FOR ARB USE ONLY	Company Code:	Total # of Pages Submitted:
------------------	---------------	-----------------------------

#### **FORM II**

Product Information

									Recon	nmended Thinning		1996 California Sal	es in Gallons
Entry #	Coating Code	Number of Products Grouped	Interior or Exterior or Dual	Carrier Tech- nology	Percent by Volume Solids (SWA)*	Density (SWA) g/l	VOC Actual (SWA) g/l	VOC Regulatory (SWA) g/l	Dilution Ratio	Diluent	VOC Regulatory (SWA) After Recommended Thinning g/l	Container sizes 1 quart or less	Container sizes larger than 1 quart
1	27	3	I	WB	43	1,438	104	160	N/A	N/A	N/A	-	230,000
2	19	1	Е	SB	67	1,200	290	338	1/10 gal MS per gal	MS	381	1,750	30,000
						, 1		,					
*CILLA I			n:c 1			1							

\*SWA - Use "Sales Weighted Average" if you have chosen to group coatings (see instructions and calculations)

COMMENTS: N/A = Not Applicable, MS = Mineral Spirits	

Page 1 of 1 Enter current page # out of the total pages submitted for FORM II. Photocopy this page as necessary.

#### **FORM III**

**Ingredient Information Table - Single or Grouped Product Profile** 

Entry # from	FORM II: 1	List all ingredients		
Ingredient #	Ingredient Name (Tr	ade name if ingredient name is unknown)	CAS#	Wt. %*
1	Ingredients		XXXX-XX-X	XX
2			XXXX-XX-X	XX
ETC.			XXXX-XX-X	XX
		, 1 / /		
OMMENTS			Aggregate Ingredients < 1.0%	XX
			Total of All Ingredients (Must Equal 100%)	100

<sup>\*</sup> Wt% is the weight % of the ingredient in the total weight of the product. List ingredients that amount to 1.0% or greater by weight of the product.

Page 1 of 1 If the ingredient list for one entry from FORM II spans multiple pages enter current page # of the total. Photocopy this page as necessary.

#### **FORM IV**

**Ingredient Information Table - Single or Grouped Product Profile** 

Entry # from	FORM II: 2	Speciate Volatile Organic Compounds (VOCs) and Exempt Compounds. Identify the Wt% of water. Identify	the remaining $Wt\%$ of other compounds as "other"	<b>'.</b>
Ingredient #	Ingredient Name (Tra	de name if ingredient name is unknown) Begin by speciating VOCs first, then speciate Exempt Compounds	CAS#	Wt. %*
	VOCs			
Į	VOC #1		XXXX-XX-X	XX
2	VOC #2		XXXX-XX-X	XX
	VOC #3		XXXX-XX-X	XX
			λ.	
	EXEMPT COMPOU	NDS (Exempt VOCs)		
1	Exempt Compound #	1	XXXX-XX-X	XX
		.1 (		
	Aggregated VOCs <	.0%	Various	XX
	Aggregated Exempt (	Compounds < 1.0%	Various	XX
OMMENTS		WA	TER	XX
		ALI	OTHER	XX
		TOT	FAL OF ALL INGREDIENTS (Must Equal 100%)	100

<sup>\*</sup> Wt% is the weight % of the ingredient in the total weight of the product. List ingredients that amount to 1.0% or greater by weight of the product.

Page 1 of 1 If the ingredient list for one entry from FORM II spans multiple pages enter current page # of the total. Photocopy this page as necessary.

#### ATTACHMENT A

## Architectural and Industrial Maintenance Coatings

1998

## **SURVEY FORMS**

California Environmental Protection Agency

#### CONFIDENTIAL INFORMATION SUBMITTAL FORM

If you wish to designate any information contained in your survey data as **CONFIDENTIAL INFORMATION**, please provide the data requested below and return it with your completed survey form.

In accordance with Title 17, California Code of Regulations (CCR), sections 91000 to 91022, and the California Public Records Act (Government Code Section 6250 et seq.), the information that a company provides to the Air Resources Board (ARB) may be released (1) to the public upon request, except trade secrets which are not emissions data or other information which is exempt from disclosure or the disclosure of which is prohibited by law; and (2) to the Federal Environmental Protection Agency (EPA), which protects trade secrets as provided in Section 114© of the Clean Air Act and amendments thereto (42 USC 7401 et seq.) and in federal regulation; and (3) to other public agencies provided that those agencies preserve the protections afforded information which is identified as a trade secret, or otherwise exempt from disclosure by law (Section 39660(e)).

Trade secrets as defined in Government Code Section 6254.7 are not public records and therefore will not be released to the public. However, the California Public Records Act provides that air pollution emission data are always public records, even if the data comes within the definition of trade secrets. On the other hand, the information used to calculate information is a trade secret.

If any company believes that any of the information it may provide is a trade secret or otherwise exempt from disclosure under any other provision of law, it must identify the confidential information as such at the time of submission to the ARB and must provide the name, address, and telephone number of the individual to be consulted, if the ARB receives a request for disclosure or seeks to disclose the data claimed to be confidential. The ARB may ask the company to provide documentation of its claim of trade secret or exemption at a later date. Data identified as confidential will not be disclosed unless the ARB determines, in accordance with the above referenced regulations, that the data do not qualify for a legal exemption from disclosure. The regulations establish substantial safeguards before any such disclosure. \_\_\_\_\_\_ In accordance with the provisions of Title 17, California Code of Regulations, sections 91000 to 91022, and the California Public Records Act (Government Code Sections 6250 et seq.), \_\_\_\_\_ declares that only those portions specifically identified and submitted in response to the California Air Resources Board's information request on the survey are confidential " trade secret " information, and requests that it be protected as such from public disclosure. All inquiries pertaining to the confidentiality of this information should be directed to the following person: Name (print only): Telephone #: \_\_\_\_\_ Company Address:

### FORM I Company Information

Company / Division Name:					
Address:					
Contact Person:	Title:				
Telephone:	Fax:				
RESPONSIBLE PARTY (	If you answered "NO" to Responsible Party please stop here and submit FORM I to CARB.				
TYPE OF BUSINESS (	SIC CODES (Enter primary SIC codes)  COMPANY - GROSS ANNUAL RECEIPTS Less than \$500,000 Between \$500,000 and \$1 million Between \$1 million and \$2 million Between \$2 million and \$5 million Between \$5 million and \$10 million Between \$10 million and \$100 million More than \$100 million More than \$1 billion  EMPLOYEES Less than 10 Between 10 and 100 Between 100 and 250 Between 250 and 500 More than 500				
Parent Company Address:					
CERTIFICATION  I hereby certify that, to the best of my knowledge and belief, all information entered on the Company Information Form, and Product Information Form is complete and accurate.  Name:  Title:					
Signature:	Date Signed:				

Total # of Pages Submitted:

FOR ARB USE ONLY

Company Code:

### **FORM II**

**Product Information** 

								Product	information				
						Re	commended Thinning		1996 California Sal	es in Gallons			
Entry #	Coating Code	Number of Products Grouped	Interior or Exterior or Dual	Carrier Tech- nology	Percent by Volume Solids (SWA)*	Density (SWA) g/l	VOC Actual (SWA) g/l	VOC Regulatory (SWA) g/l	Dilution Ratio	Diluent	VOC Regulatory (SWA) After Recommended Thinning g/l	Container sizes 1 quart or less	Container sizes larger than 1 quart
*SWA - U	Jse "Sales W	eighted Avera	age" if you ha	ve chosen to	o group coatir	ngs (see instru	ections and o	calculations)					
COMME	NTS												

COMMENTS

Page \_\_\_\_\_ of \_\_\_\_ Enter current page # out of the total pages submitted for FORM II. Photocopy this page as necessary.

### **FORM III**

**Ingredient Information Table - Single or Grouped Product Profile** 

Entry # from FORM II: List al		List all ingredients				
Ingredient #	Ingredient Name (Tra	rade name if ingredient name is unknown)		CAS#	Wt. %*	
COMMENTS			Aggregate Ingredients <	1.0%		
			Total of All Ingredients (	Must Equal 100%)		
* W.m/ :	-l+0/ -f-d- 1 1		_			
* Wt% is the weig product.	ght % of the ingredient	t in the total weight of the product. List ingredients that amount to 1.0% or greater by weight of the				
Pageo	ge of If the ingredient list for one entry from FORM II spans multiple pages enter current page # of the total. Photocopy this page as necessary.					

### **FORM IV**

**Ingredient Information Table - Single or Grouped Product Profile** 

Entry # from FORM II: Speciate Volatile Organic Compounds (VOCs) and Exempt Compounds. Identify the Wt% of water. Identify the remaining Wt% of the product as "other".						
Ingredient #	# Ingredient Name (Trade name if ingredient name is unknown) Begin by speciating VOCs first, then speciate Exempt Compounds		CA	AS#	Wt. %*	
	VOCs					
	ЕХЕМРТ СОМРО	UNDS (Exempt VOCs)				
	Aggregated VOCs <	< 1.0%	Vai	rious		
	Aggregated Exempt	Compounds < 1.0%	Vai	rious		
COMMENTS		WATE	ER .			
		ALLO	THER			
		TOTAL	L OF ALL INGREDII	ENTS (Must Equal 100%)		

Page \_\_\_\_\_ of \_\_\_\_ If the ingredient list for one entry from FORM II spans multiple pages enter current page # of the total. Photocopy this page as necessary.

<sup>\*</sup> Wt% is the weight % of the ingredient in the total weight of the product. List ingredients that amount to 1.0% or greater by weight of the product.

### ATTACHMENT B

### CHEMICAL ABSTRACT SERVICE (CAS) NUMBER AND SYNONYMS

The following list of compounds and their associated CAS numbers was compiled from the U.S. EPA survey of Consumer Products database. This database had a field for the VOC's in each product and a field for their associated CAS numbers. These fields were compiled into a separate database, sorted, corrected, and duplicate items were removed. All synonyms (different name, same CAS #) that were not redundant were retained.

In addition, this list of compounds includes species profiles that were obtained from water-borne and solvent-borne coatings under ARB Contract # 93-319, "Improvement of Species Profiles for Architectural and Industrial Maintenance Coating Operations."

The list is by no means all inclusive, but provides a useful reference when the CAS number for a product ingredient cannot be found. We encourage individuals responding to the survey to use their product ingredient's listed CAS numbers when they are available. This is especially important when listing the hydrocarbons, because many ingredients may have the same name, but different CAS numbers. For example, kerosene, mineral spirits, naphtha, petroleum distillate and others may each have several different CAS numbers reflecting differences in product grade.

If access to the internet is available survey respondents can take advantage of chemical databases available via the World Wide Web. One useful example of this is the Chemfinder WebServer Project. The Chemfinder Webserver is a chemical database that performs searches using one or all of the following criteria: name, formula, molecular weight, melting point, boiling point, CAS #, and structure. If the search finds a match detailed information is provided about the compound (e.g., synonyms, specific gravity, flash point, MSDS, DOT #, etc.). The last pages of this Attachment include an example search performed using Chemfinder Webserver.

ATTACHMENT B Page B - 1 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order	0.00	By CAS Nulliber	0.10 "
Chemical Name	CAS#	Chemical Name	CAS#
#2 Diesel Fuel	68476346	1-Acetoxy-2-butoxyethane (2-Butoxyethyl acetate)	11272
(1,1,1) Trichloroethane	71556	Methanol	49120
(MCPP) Dimethylamine salt	32351705	cis-Decalin	49316
1 - Octadecanol	112925	trans-Decalin	49327
1,1,1,2,2,3,3,4,4-nonafluoro-4-methoxy-butane (C4F9OCH3)	******	FORMALDEHYDE	50000
1,1,1,2,3,3-Hexafluoropropane (HFC-236ea)	431630	Formalin Formaldehyde	50000
1,1,1,2,3,4,4,5,5,5-Decafluoropentane (HFC 43-10mee)	******	Lactic Acid	50215
1,1,1,2,3-Pentafluoropropane (HFC-245eb)	431312	Lactic AcidEDTA	50215
1,1,1,2-Tetrafluoroethane (HFC-134a)	811972	Sorbitol (D-Gluticol, C6H14O6)	50704
1,1,3,3,3-Hexafluoropropane (HFC-236fa)	690391	SORBITOL (D-Gluticol, C6H14O6)	50704
1,1,1,3,3-Pentafluorobutane (HFC-365mfc)	406586	Piperonyl Butoxide	51036
1,1,1,3,3-Pentafluoropropane (HFC-245fa)	460731	Piperonyl Butoxide, Technical	51036
1,1,1-oxybisethane	60297	Technical piperonly butoxide	51036
1,1,1-trichloroethane	79016	Trichlorfon	52686
1,1,1-Trichloroethane (Methyl chloroform)	71556	Nitroglycerin (1,2,3-propanetriol, trinitrate)	55630
1,1,1-Trifluoro-2,2-dichloroethane (HCFC-123)	306832	Dipropylene Triamine	56188
1,1,1-Trifluoroethane (HFC-143a)	420462	Carbon tetrachloride	56235
1,1,2,2,3-Pentafluoropropane (HFC-245ca)	679867	1,2,3-Propanetriol	56815
1,1,2,2-Tetrachloroethylene	127184	Glycerin	56815
1,1,2,2-Tetrafluoroethane (HFC-134)	359353	Vegetable Glycerin	56815
1,1,2,3,3-Pentafluoropropane (HFC-245ea)	24270664	CARBAMIDE	57136
1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)	76131	1,2 Propanediol	57556
1,1,2-Trichloroethylene	79016	Propylene Glycol	57556
1,1,3,3-Tetramethylcyclohexane	24770647	Lindane (hexachlorocyclohexane)	58899
1,1-dichloro-1-fluoroethane (HCFC-141b)	25167888	Ethylene Diamine Tetra Acetate	60004
1,1-Difluoroethane (HFC-152a)	75376	ETHYLENE DIAMINE TETRA ACETATE	60004
1,1-Methylene-bis-4-Isocyanobenzene)	101688	1,1,1-oxybisethane	60297
1,2 Propanediol	57556	Diethyl Ether	60297
1,2,3-Propanetriol	56815	Ethyl Ether	60297
1,2,3-Trimethylbenzene	526738	Dimethoate	60515
1,2,4-Trimethylbenzene	95636	Dimethoate - Technical	60515
1,2,4-Trimethylbenzene (pseudo-Cumene)	95636	Dimethoate Insecticide Concentrate	60515
1,2,4-Trimethylcyclohexane	2234755	Dichlorvos	62737
1,2-Butylene Oxide (ethyl oxirane)	106887	1-Naphthyl-n-methylcarb-amate	63252
1,2-Dichloro-1,1,2,2-tetrafluoroethane (CFC-114)	76142	Carbaryl	63252
1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a)	354234	Carbaryl - Technical	63252
1,2-Ethanediol	107211	cis-1,3-Dimethylcyclohexane	63840
1,3,5-Trimethylbenzene (Mesitylene)	108678	Tetrasodium EDTA	64028
1,3-Butylene Glycol	107880	Alcohol	64175
1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)	507551	ALCOHOL SDA	64175
1,3-Dimethyl-5-ethylbenzene	934747	Denatured Ethyl Alcohol	64175
1,4 Diglycidyloxybutane	2425798	denatured ethyl alcohol (w/ camphor)	64175
1,4-BENZENEDIOL	123319 20679587	ETHANOL Ethyl Alcohol	64175 64175
1,4-bis-bromoacetoxy-2-butene	106467	Ethyl Alcohol SDA	
1,4-Dichlorobenzene 1,4-dioxane	123911	SD Alcohol 38	64175 64175
1,6-DIISOCYANTO-HEXANE	822061	SD Alcohol 40	64175
1-(2-butoxyethoxy)-2-propanol	124163	SD-Alcohol	64175
1-Acetoxy-2-butoxyethane (2-Butoxyethyl acetate)	11272	SDA	64175
1-Amino-2-Propanol	78966	SDA-38B	64175
1-Butanol	71363	SDA-40 (Denatured Alcohol)	64175
1-Butoxy-2-propanol	5131668	SDA-40B Alcohol (Ethanol)	64175
1-Chloro-1,1-difluoroethane (HCFC-142b)	75683	Formic acid	64186
1-Chloro-1-fluoroethane (HCFC-151a)	1615754	FORMIC ACID (90%)	64186
1-Chloro-4-trifluoromethyl benzene (Parachlorobenzotrifluoride		Methanoic acid	64186
1-Ethoxy-1,1,2,2,3,3,4,4,4-nonfluorobutane (C4F9OC2H5)	******	Acetic Acid	64197
1-Ethyl-2-methylbenzene (o-Ethyltoluene)	611143	Acetic Acid 100%	64197
1-Ethyl-3-methylbenzene (m-Ethyltoluene)	620144	ACETIC ACID GLACIAL	64197
1-Ethyl-4-methylbenzene (p-Ethyltoluene)	622968	Methanol	67561
1-Methoxy-2-propanol	107982	Methanol Alcohol	67561
1-Methoxy-2-Propanol Acetate	108656	Methyl Alcohol	67561
1-Methoxy-2-Propyl acetate	108656	2-Propanol	67630
1-METHYL - 4 -(1-METHYLETHENYL) CYCLOHEXENE	59892725	Dimethyl Carbinol	67630
1-METHYL-1-PHENYLETHYL HYDROPEROXIDE	80159	IPA	67630
1-Methyl-2-propylcyclohexane	4291796	Isopropanol	67630
1-METHYL-2-PYRROLIDONE	872504	Isopropyl Alcohol	67630
	3. 230 1	II 1 - E-7	3, 550

ATTACHMENT B Page B - 2 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order

By CAS Number

CAS # | Chemical Name

Abstript-3-entrythenzene (n-Emytholizene)   9821	Chemical Name	CAS#	Chemical Name	CAS#
Asabrity-fi-methylican-methylic	1-Methyl-3-ethylbenzene (m-Ethyltoluene)	620144	Isopropyl Alcohol, Anhydrous	67630
1-Nitropropriame	1-Methyl-4-isopropylcyclohexane (p-Menthane)	99821	2-Propanone	67641
1-PETATANOL   71410   1-Dheny methanol   10016   1-Propanamine, 3-(Triethoxysily)   919302   1-Propanal   71236   1-Propanamine, 3-(Triethoxysily)   919302	1-Naphthyl-n-methylcarb-amate	63252	Acetone	67641
1-phenyl methanol   100516    - 1-propanoline,	1-Nitropropane	108032	Acetone USP	67641
1-Propanamine 3-(Triethoxysily)	1-PENTANOL			67641
1-Projanal   1-P	1-phenyl methanol	100516	·	67641
12-Hydroxy Octadecannic Acid Methyl Ester	1-Propanamine, 3-(Triethoxysilyl)-			
12-Hydroxy Octadecanic Acid Methyl Ester	·		•	
12-Hydroxy/OcTableCanOtic Acid Monolithium Salt   7620771   12-Hydroxy/OcTableCanOtic Acid Monolithium Salt   7620771   96400   349630   1-Propanol   71238   2.2.4 Trimetryl-horametryl-inediamine   3296531   1-Propanol   71238   1-Propano		3159624		
Tetrapropy  Orthosilicate   68209   22.4 FTMO   3236531   Proposal   71238				
2 (2.4. Trimethyl-kexamethylenediamine 3236531   1-Propanol 71238   1-				
2.2.4 TMO			' ''	
2.2.4 Trimethylhexamethylenediamine	· · ·			
2,2,4-Trimethyl-1,3-pentanedid di-sobutyrate (Texanol iso-but)         6846500         Butanol         71383           2,2,4-Trimethyl-1,3-pentanedid di-sobutyrate (Texanol iso-but)         6846500         Butanol         71363           2,2-4-Trimethyl-1,3-pentanedid di-sobutyrate (Texanol iso-but)         75860         Butanol         71363           2,2-4-Trimethyl-1,3-pentanedid di-sobutyrate (Texanol iso-but)         75860         Butanol         71363           2,2-4-Dimothyl-1,3-pentanedid beliasobutyrate (Texanol iso-but)         208391         1400         71363           2,4-D. Dimothyl-1,3-pentanedid beliasobutyrate (Texanol iso-but)         94757         17160         71363           2,4-D. Dimothyl-1,3-pentanedid beliasobutyrate (Texanol iso-but)         94757         17160         71363           2,4-D. Dimothyl-1,3-pentanedid beliasobutyrate (Texanol iso-but)         94757         17160         71363           2,4-D. Dimothyl-1,3-pentanedid beliasobutyrate (Texanol iso-but)         17160         71363         17160         171				
2.2.4-Trimethyl-1.3-pentanediol di-siobutyrate (Texanol iso-butyrate 2.2.4-Trimethyl-1.3-pentanediol di-siobutyrate (Texanol iso-butyrate 2.2.4-Trimethyl-1.3-pentanediol-iso-butyrate 2.2.6-dichoro-1.1-diffuoroethyl methyl ether 78380				
2.2.4-Trimethyl-1.3-pentanediol di-sibotulyrate (Texanol iso-but)			· · ·	
2.2-dichloro-1,-indiluoroethylm ethyl ether   7380   2.4 birblorophenoxy Acetic Acid   2008391   3238542   4.4 birmethylmkasmethylerediamine   3238542   4.4 birblythkasmethylerediamine   3238542   4.4 birblythkasmethylerediamine   3238542   4.4 birblythkasmethylerediamine   3238542   4.4 birblythkasmethyleriamine   3238542   4.5 birblythkasmethyleriamine   32385				
2.2-dichloro-1,1-difluoroethyl methyl ether				
2.4 Al timethylhexamethylemediamine   3236542   As Jumethylexamethylemediamine   3236542   As Jumethylexa				
2.44 tirmethythexamethylenediamine   3236542   2.49 Dimethylamine salt   2008391   2.44-tichlorophenoxy acetic acid   34757   2.40 DiscovANTO-1.METHYLBENZENE   588484   2.5-FYRROLIDINEDIONE   123568   17302282   2.5-Dimethyl/nonane   173526   2.5				
2.4-bilorethylamine salt	· · · · · · · · · · · · · · · · · · ·			
2.4-diciblorophenoxy acetic acid         94757         7.41410         7.41410         7.41410         7.41510         7.41410         7.41510				
2.4-DISOCYANTO-1-METHYLBENZENE 123868 2.6-DIRBOLIDINEDIONE 173562 2.6-PYRROLIDINEDIONE 17302282 4.26-PURSyethoxy)-Ethanol 17302282 4.22-Butosyethoxy)-Ethanol 17302282 4.22-Butosyethoxy)-Ethanol 17302282 4.20-Diffuoromethoxymethyl-1,1,1,2,3,3,3-heptafluoropropane 2.4-Ethoxydifluoromethoxymethyl-1,1,1,2,3,3,3-heptafluoropropane 2.4-Ethoxydifluoromethyl-1,1,1,2,3,3,3-heptafluoropropane 2.4-Ethoxydifluoromethane (Methylene chloride) 76982 2.4-Eminoley 2.4-Emi				
2.6-Dimethylmonane 1730268 2-(2-Eutoxyethoxy)-Ethanol 112345 2-(2-Eutoxyethoxy)-Ethanol 112345 2-(2-Eutoxyethoxy)-Ethanol 112345 2-(2-Eutoxyethoxy)-Ethanol 112345 2-(2-Eutoxyethoxy)-Ethanol 112345 2-(2-Eutoxyethoxy)-Ethanol 1112345 2-(Eutoxyethuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Eutoxyethuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Eutoxyethuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Eutoxyethuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Eutoxyethuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Eutoxyethuoxye				
2-G-Dimethylnonane 17302282   2-(2-Bithycythoxy)-Ethanol 112345   2-(2-Ethoxyethoxy)-Ethanol 112345   2-(2-Ethoxyethoxy)-ethanol 112345   2-(2-Ethoxyethoxy)-propionic acid 93652   2-(2-Ethoxyethoxy)-propionic acid 93652   2-(2-Ethoxyethoxy)-propionic acid 93652   2-(Ethoxyethoxy)-propionic acid 93652   2-(Ethoxyethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Ethoxyethylory)-propionic 2-(Ethoxyethylory)-propio				
2-(2-Butoxyethoxy) + Erhanol	•		· · · · · · · · · · · · · · · · · · ·	
2-(2-Ethoxyethoxy) ethanol   111900   Methoxychlor   72435   2-(2-Emthyl-4-chloropenenoxy)-propionic acid   3952   2-(Diffuoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane   2-(Ethoxydifiuoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane   2-(Ethoxydifiuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane   2-(Ethoxydifiuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane   2-(Ethoxydifiuoromethyl)-1,1,1,2,3,3,3-heptafluoropropane   2-(Methylethoxy)Phenol Methylcarbamate   114261   Christophylophylophylophylophylophylophylophyl				
2-(2-methyl-4-chlorophenoxy)-propionic acid   93652   Methane   74828	· · · · · · · · · · · · · · · · · · ·			
2- Diffuorómethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane   2- Ethoxydifluoromethyly-1,1,1,2,3,3,3-heptafluoropropane   2- Ethoxydifluoromethane   2- Ethylamino-3-chloro-1,1,1-trifluoroethane   2- Ethylamino-3-chloro-1,1,1-trifluoroethane   2- Ethylamino-3-chloro-1,1,1-trifluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,1,2-tetrafluoroethane   2- Ethylamino-3-chloro-1,1,2,2- Ethylamino-3-chloro-1,1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2,2- Ethylamino-3-chloro-1,2- Ethylamino-3-chloro-1,2,2- Ethylam	` ,			
Ethylene   74851				
2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane 2-(Methylethoxy)Phenol Methylcarbamate 2-(Methylethoxy)Phenol Methylcarbamate 3-Aminoethanol 3-Aminoethanol 3-Aminoethanol 3-Aminoethanol 3-Butanon 3-Butanon 3-Butanon 3-Butanon 3-Butanon 3-Butanol 3-Butanon		******		
2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane         2-(Methylethoxy)Phenol Methylicarbamate         114261           2-(Methylethoxy)Phenol Methylicarbamate         114261         5915413           2-Aminoethanol         141435         5915413           2-Bromo-2-chloro-1,1,1-trifluoroethane         151677         2-Butanol         75092           2-Butanol         78922         4-Bethylene Chloride (Methylene chloride)         75092           2-Butacy-chloro-1,1,1-trifluoroethane         78922         4-Bethylene Chloride         75092           2-Butanone         78933         54162         4-Bethylene Chloride (Dichloromethane)         75092           2-Butoxyethanol         110167         2-Bethylene Chloride (Dichloromethane)         75105           2-Butoxyethyl Acetate         112072         4-Bethylene Chloride (Dichloromethane)         75285           2-Butoxyethyl Acetate         112072         15004         4-Bethylene Chloride (Dichloromethane)         75285           2-CYANO-2-PROPENOIC ACID ETHYL ESTER         708550         15004         4-Bethylene Chloride (Dichloromethane)         75285           2-Ethoxyethanol         110869         15004         15004         15004         15004         15004         15004         15004         15004         15004         15004         15004 </td <td></td> <td>******</td> <td></td> <td></td>		******		
2-(Methylethoxy)Phenol Methylcarbamate         114,261         2-(Tert-butylamino)-4-Chloro-6-Ethylamino-s-triazi         5915413         Methylene Chloride         75092           2-Aminoethanol         141435         Methylene Chloride (Dichloromethane)         75092           2-Butanon         78922         Methylene Chloride (Dichloromethane)         75105           2-Butanone         78933         HFG-32 (Diroromethane)         75105           2-Butoxyethanol         111672         2-METHYL PROPANE         75285           2-Butoxyethyl Acetate         112072         2-METHYL PROPANE         75285           2-Ethoxyethyl Acetate         112072         2-METHYL PROPANE         75376           2-Ethoxyethanol         110805         110805         11-Difluoroethane (HFC-152a)         75376           2-Ethoxyethanol         110805         11-Difluoroethane (HFC-152a)         75376           2-Ethoxyethanol         110805         11-Difluoroethane (HFC-152a)         75376           2-Ethoxyethanol         110805         11-Difluoroethane (HFC-152a)         75376           2-ETHOXYETHYL ACETATE         111159         11-Difluoroethane (HFC-152a)         75376           2-Hethyla SHEXANOIC ACID         18268707         14-CH2CHANANE         75456           2-Hetphanone         104	, , ,	******	·	
2-(Tert-butylamino)-4-Chloro-6-Ethylamino-s-triazi 5915413		114261		
2-Bromo-2-chloro-1,1,1-trifluoroethane 151677 2-Butanon 78922 2-Bromo-2-chloro-1,1,1-trifluoroethane 151677 2-Butanone 78933 2-BuTENEDIOIC ACID 111067 2-Butoxyethanol 111762 2-Butoxyethanol 111762 2-Butoxyethyl Acetate 112072 2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124) 283789) 2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124) 180butane (A-3) 2-Ethoxyethanol 3tillates 68609687 2-Ethoxyethanol 111060 2-Ethoxyethanol 111060 2-Ethoxyethanol 111060 2-Ethoxyethanol 1110605 2-Ethoxyethanol 1110605 2-Ethoxyethanol 1110605 2-Ethoxyethanol 1110605 2-Ethylnexyl-Nitrate 111159 2-Ethylnexyl-Nitrate 27248967 2-Ethylnexyl-Nitrate 27248967 2-Heptanone 110430 2-Methyl-Propanol Acetate 70657704 2-Methoxy-1-Propanol 2456 2-Methoxy-1-Propanol 34590948 2-Methyl decane 697590 2-Methyl heptane 875205 2-Methyl heptane 875205 2-Methyl heptane 875205 2-Methyl heptane 875205 2-Methyl-Propanol CACID MONOESTER 278182 2-Methyl-Propanol CACID MONOESTER 278182 2-Methyl-Propanol CACID MONOESTER 278182 2-Methyl-L-PROPANE 75856 2-Methyl-L-PROPANE 75856 2-Methyl-L-PROPANIC ACID MONOESTER 278182 2-Methyl-L-PROPANIC ACID MONOESTER 2781362 2-Methyl-L-PROPANIC ACID M				
2-Bitrono-2-chloro-1,1,1-trifluoroethane	· · · · · · · · · · · · · · · · · · ·		·	
2-Butanol 78922 2-Butanone 78923 2-Butanone 78922 2-Butanone 78933 2-BUTENEDIOIC ACID 110167 2-Butoxyethanol 1110762 2-Butoxyethanol 111762 2-Butoxyethyl Acetate 112072 2-Butoxyethyl Acetate 112072 2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124) 2837890 2-CyANO-2-PROPENOIC ACID ETHYL ESTER 7085850 2-Ethanohexanol distillates 68609687 2-Ethanohexanol distillates 110805 2-ETHYL ACETATE 1110805 2-ETHYL ACY-BIS-HEXANOIC ACID 1110805 2-ETHYL OXY-BIS-HEXANOIC ACID 1110805 2-Ethyli-3 Ethanoxpropionate 763699 2-Ethyli-3 Ethanoxpropionate 763699 2-Heptanone 110430 2-Methyl-1-Propanol 1889475 2-Methoxy-1-Propanol Acetate 70657704 2-Methoxy-1-Propanol Acetate 70657704 2-Methoxy-1-Propanol Acetate 70657704 2-Methyl decane 871830 2-Methyl decane 871830 2-Methyl heptane 592278 2-Methyl -Propanol ACID MONOESTER 27813021 2-METHYL PROPANE 75285 2-Methyl-1-Propanol 75831 2-methyl-1-Propanol 75831 2-methyl-1-Propanol 75832 2-Methyl-1-Propanol 75833 2-Methyl-1-Propanol 75833 2-Methyl-1-Propanol 75834 2-Methyl-2-PROPANE 75285 2-Methyl heptane 75285 2-Methyl heptane 75285 2-Methyl Leckard 75285 2-Methyl Acetate 75285 2-Methyl Acetat				
2-Butanone         78933         Ethylene Oxide (Oxirane)         75218           2-Butoxyethanol         111762         2-METHYL PROPANE         75285           2-Butoxyethyl Acetate         112072         Isobutane         75285           2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124)         2837890         Isobutane (A-31)         75285           2-CYANO-2-PROPENOIC ACID ETHYL ESTER         7085850         1,1-Difluoroethane (HFC-152a)         75376           2-Ethoxyethanol         110805         1,1-Difluoroethane (HFC-152a)         75376           2-EthOXYETHYL ACETATE         111159         PFC-12 (Dichlorodifluoromethane)         75376           2-Ethyl-3 Ethanoxyropionate         76399         Dichlorodifluoromethane (FCC-12)         75434           2-Heptanone         110430         CHLORODIFLUOROMETHANE         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-MethOXYETHYLACETATE         110496         Trifluoromethane (HFC-23)         75467           2-Methyl decane         6975980         TS9278         NTROMETHANE         75525           2-Methyl heptane         592278         TSB310         1-Chloro-1,1-difluoromethane (HFC-142b)         75683           2-Methyl-2-Popanol         78831		78922		75105
2-Butoxyethanol 111762 2-Butoxyethyl Acetate 112072 2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124) 2837890 2-CYANO-2-PROPENOIC ACID ETHYL ESTER 7085850 2-Ethanolhexanol distillates 68609687 2-Ethoxyethanol 1110805 2-ETHOXYETHYL ACETATE 111159 2-ETHYL OXY-BIS-HEXANOIC ACID 111159 2-Ethyl Sthanoxyropionate 763899 2-Ethyl Sthanoxyropionate 27248967 2-Heptanone 110430 2-Methoxy-1-Propanol 4cetate 70657704 2-Methoxy-1-Propanol Acetate 70657704 2-Methoxyrethylethoxy Propanol 3459948 2-Methyl-1-Propanol 592278 2-Methyl decane 6975980 2-Methyl heptane 871830 2-Methyl-2-Propanol 75836 2-Methyl-1-Propanol 75836 2-Methyl	2-Butanone	78933		75218
2-Butoxyethyl Acetate 112072 2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124) 2837890 2-CYANO-2-PROPENOIC ACID ETHYL ESTER 7085850 2-Ethanolhexanol distillates 68609687 2-Ethoxyethanol 110805 2-ETHOXYETHYL ACETATE 111159 2-ETHYL OXY-BIS-HEXANOIC ACID 18268707 2-Ethyl-3 Ethanoxpropionate 763699 2-Hethoxy-1-Propanol 75404 2-Methoxy-1-Propanol Acetate 70657704 2-Methoxy-1-Propanol Acetate 70657704 2-Methoxymethylethoxy Propanol 3459948 2-Methyl-propanol 75404 2-Methyl honane 871830 2-Methyl-1-Propanol 75405 2-Methyl honane 871830 2-Methyl-2-Pentanediol 107415 2-Methyl-2-Pentanediol 107415 2-Methyl-2-PROPENOIC ACID MONOESTER 27813021 2-Methyl-4-isothiazoline-3-one 2682204 2-MethylNaphthalene 91576	2-BUTENEDIOIC ACID	110167	2-METHYL PROPANE	75285
2-Chloró-1,1,1,2-tetrafluoroethane (HCFC-124)         2837890         ISOPROPYLAMINE         75310           2-CYANO-2-PROPENOIC ACID ETHYL ESTER         7085850         1,1-Difluoroethane (HFC-152a)         75376           2-Ethanolhexanol distillates         68609687         110805         HFC-152a         75376           2-Ethoxyethanol         110805         HFC-152a (1,1-Difluoroethane)         75376           2-ETHOXYETHYL ACETATE         111159         CFC-12 (Dichlorodifluoromethane)         75376           2-Ethyl-3 Ethanoxpropionate         763699         Dichlorodifluoromethane (FC-12)         75434           2-Ethylhexyl Nitrate         27248967         CHLORODIFLUOROMETHANE         75456           2-Methoxy-1-Propanol         1589475         CHLORODIFLUOROMETHANE         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-Methoxy-1-Propanol Acetate         70657704         HFCFC-22 (Chlorodifluoromethane)         75467           2-Methyl heptane         6975980         TSURJALIANE         75525           2-Methyl heptane         592278         TSURJALIANE         TSURJALIANE         75683           2-Methyl-2,4-Pentanediol         107415         TCC-11 (Trichlorofluoromethane)         75684         TCC-11 (Trichlorofluoromet	2-Butoxyethanol	111762	Isobutane	75285
2-CYANO-2-PROPENOIC ACID ETHYL ESTER         7085850         1,1-Difluoroethane (HFC-152a)         75376           2-Ethanolhexanol distillates         68609687         110805<	2-Butoxyethyl Acetate	112072	Isobutane (A-31)	75285
2-Ethanolhexanol distillates         68609687         DIFLUOROETHANE         75376           2-Ethoxyethanol         110805         FFC-152a (1,1-Difluoroethane)         75376           2-ETHOXYETHYL ACETATE         111159         CFC-12 (Dichlorodifluoromethane)         75434           2-Ethyl-BIS-HEXANOIC ACID         18268707         Dichlorodifluoromethane (CFC-12)         75434           2-Ethyl-3 Ethanoxpropionate         763699         CHLORODIFLUOROMETHANE         75456           2-Ethylhexyl Nitrate         27248967         CHLORODIFLUOROMETHANE         75456           2-Hethoxy-1-Propanol         110430         CHLORODIFLUOROMETHANE         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-Methyl Jectary Methylethoxy Propanol         34590948         HCFC-22 (Chlorodifluoromethane)         75456           2-Methyl leptane         592278         T-Butyl Alcohol         75650           2-Methyl-1-Propanol         871830         1-Chloro-1,1-difluoroethane (HCFC-142b)         75683           2-Methyl-1-Propanol         78831         CFC-11 (Tirchlorofluoromethane)         75694           2-Methyl-2,4-Pentanediol         107415         Trichlorofluoromethane         75718           2-METHYL-2-PROPENOIC ACID MONOESTER	2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124)	2837890	ISOPROPYLAMINE	75310
2-Ethoxyethanol         110805         HFC-152a (1,1-Difluoroethane)         75376           2-ETHOXYETHYL ACETATE         111159         CFC-12 (Dichlorodifluoromethane)         75434           2-ETHYL9-3 Ethanoxpropionate         763699         CHLORODIFLUOROMETHANE         75456           2-Ethylhexyl Nitrate         27248967         CHLORODIFLUOROMETHANE         75456           2-Heptanone         110430         CHLORODIFLUOROMETHANE         75456           2-Methoxy-1-Propanol         1589475         FREON 22 SOLVENT         75456           2-Methoxy-1-Propanol Acetate         70657704         HFC-22 (Chlorodifluoromethane)         75456           2-Methoxymethylethoxy Propanol         34590948         HFC-23 (Trifluoromethane)         75467           2-Methyl decane         6975980         Trifluoromethane (HFC-23)         75467           2-Methyl heptane         592278         T-Butyl Alcohol         75650           2-Methyl-1-Propanol         75285         HCFC-142b (1-Chloro-1,1-difluoroethane)         75683           2-Methyl-1-Propanol         78831         HCFC-142b (1-Chloro-1,1-difluoroethane)         75683           2-Methyl-2,4-Pentanediol         107415         Trichlorofluoromethane         CFC-11 (Trichlorofluoromethane)         75683           2-methyl-4-isothiazoline-3-one	2-CYANO-2-PROPENOIC ACID ETHYL ESTER	7085850	1,1-Difluoroethane (HFC-152a)	75376
2-ETHOXYETHYL ACETATE         111159         CFC-12 (Dichlorodifluoromethane)         75434           2-ETHYL OXY-BIS-HEXANOIC ACID         18268707         Dichlorodifluoromethane (CFC-12)         75434           2-Ethyl-s Ethanoxpropionate         763699         CHLORODIFLUOROMETHANE         75456           2-Ethylhexyl Nitrate         27248967         CHLORODIFLUOROMETHANE         75456           2-Heptanone         110430         FREON 22 SOLVENT         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-Methoxyethylethoxy Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-Methyl decane         6975980         Trifluoromethane (HCFC-22)         75456           2-Methyl heptane         592278         T-Butyl Alcohol         75650           2-Methyl-1-Propanol         871830         TERT-BUTYL ALCOHOL         75650           2-Methyl-1-Propanol         75285         HCFC-142b (1-Chloro-1,1-difluoroethane)         75683           2-Methyl-2,4-Pentanediol         107415         Trichlorofluoromethane)         75694           2-Methyl-4-isothiazoline-3-one         2682204         T-Amyl Alcohol         75854           2-Methyl-Naphthalene         591764         Chloropicri	2-Ethanolhexanol distillates	68609687	DIFLUOROETHANE	75376
2-ETHYL OXY-BIS-HEXANOIC ACID         18268707         Dichlorodifluoromethane (CFC-12)         75434           2-Ethyl-3 Ethanoxpropionate         763699         CHLORODIFLUOROMETHANE         75456           2-Ethylhexyl Nitrate         27248967         Chlorodifluoromethane (HCFC-22)         75456           2-Heptanone         110430         Lenderhoxy-1-Propanol         1589475         FREON 22 SOLVENT         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-MethoxyBethylethoxy Propanol         34590948         HCFC-22 (Chlorodifluoromethane)         75456           2-Methyl decane         6975980         Trifluoromethane (HFC-23)         75467           2-Methyl nonane         871830         TERT-BUTYL ALCOHOL         75650           2-Methyl-1-Propanol         75285         HCFC-142b (1-Chloro-1,1-difluoroethane)         75683           2-Methyl-2, A-Pentanediol         107415         HCFC-142b (1-Chloro-1,1-difluoroethane)         75694           2-METHYL-2-PROPENOIC ACID MONOESTER         27813021         T-Amyl Alcohol         75854           2-Methyl-1-4-isothiazoline-3-one         2682204         T-Amyl Alcohol         75854           2-MethylNaphthalene         91576         T-Amyl Alcohol         Trichloro-1,2,2-trifluoroethane (CF		110805	HFC-152a (1,1-Difluoroethane)	75376
2-Ethyl-3 Ethanoxpropionate         763699         CHLORODIFLUOROMETHANE         75456           2-Ethylhexyl Nitrate         27248967         Chlorodifluoromethane (HCFC-22)         75456           2-Heptanone         110430         FREON 22 SOLVENT         75456           2-Methoxy-1-Propanol Acetate         70657704         HCFC-22 (Chlorodifluoromethane)         75456           2-METHOXYETHYLACETATE         110496         HFC-23 (Trifluoromethane)         75467           2-Methyl decane         6975980         Tifluoromethane (HFC-23)         75467           2-Methyl heptane         592278         T-Butyl Alcohol         75650           2-Methyl-1-Propanol         871830         1-Chloro-1,1-difluoroethane (HCFC-142b)         75683           2-Methyl-2,4-Pentanediol         107415         CFC-11 (Trichlorofluoromethane)         75694           2-METHYL-PROPENOIC ACID MONOESTER         27813021         Tichloro-1,1-difluoroethane         CFC-11 (Trichlorofluoromethane)         75694           2-METHYLHEXANE         591764         Chloropicrin (trichloronitromethane)         75854           2-MethylNaphthalene         591764         Chloropicrin (trichloro-1,2,2-trifluoroethane)         75813           2-Methyl-2-isothiazoline-3-one         2682204         Chloropicrin (trichloronitromethane)         75854 <t< td=""><td>2-ETHOXYETHYL ACETATE</td><td>111159</td><td>CFC-12 (Dichlorodifluoromethane)</td><td>75434</td></t<>	2-ETHOXYETHYL ACETATE	111159	CFC-12 (Dichlorodifluoromethane)	75434
2-Ethylhexyl Nitrate         27248967           2-Heptanone         110430           2-Methoxy-1-Propanol         1589475           2-Methoxy-1-Propanol Acetate         70657704           2-METHOXYETHYLACETATE         110496           2-Methoxymethylethoxy Propanol         34590948           2-Methyl decane         6975980           2-Methyl heptane         592278           2-Methyl-1-Propanol         871830           2-Methyl-1-Propanol         78831           2-Methyl-2,4-Pentanediol         107456           2-Methyl-2-PROPENOIC ACID MONOESTER         27813021           2-methyl-4-isothiazoline-3-one         2682204           2-MethylNaphthalene         91576           2-MethylNaphthalene         91576           2-MethylNaphthalene         75050           2-Methyl-2,4-Pentanediol         107415           2-Methyl-4-isothiazoline-3-one         2682204           2-Methyl-4-isothiazoline-3-one         2682204           2-MethylNaphthalene         91576           2-MethylNaphthalene         75062           2-MethylRaphthalene         75062           2-Methyl-2-Proper Alexance         27813021           2-Methyl-2-Proper Alexance         27813021           2-Methyl-2-	2-ETHYL OXY-BIS-HEXANOIC ACID	18268707	Dichlorodifluoromethane (CFC-12)	75434
2-Heptanone       110430       FREON 22 SOLVENT       75456         2-Methoxy-1-Propanol Acetate       1589475       HCFC-22 (Chlorodifluoromethane)       75456         2-Methoxy-1-Propanol Acetate       70657704       HCFC-22 (Chlorodifluoromethane)       75467         2-METHOXYETHYLACETATE       110496       Trifluoromethane (HFC-23)       75467         2-Methyl decane       6975980       Trifluoromethane (HFC-23)       75650         2-Methyl heptane       592278       T-Butyl Alcohol       75650         2-Methyl-1-PROPANE       75285       1-Chloro-1,1-difluoroethane (HCFC-142b)       75683         2-Methyl-1-Propanol       78831       CFC-11 (Trichlorofluoromethane)       75694         2-Methyl-2,4-Pentanediol       107415       Trichlorofluoromethane       CFC-11 (Trichlorofluoromethane)       75694         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021       Dichlorodifluoromethane       CFC-11)       75694         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)       75718         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)       75854         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)       75854         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)	2-Ethyl-3 Ethanoxpropionate	763699		75456
2-Methoxy-1-Propanol         1589475         HCFC-22 (Chlorodifluoromethane)         75456           2-Methoxy-1-Propanol Acetate         70657704         HFC-23 (Trifluoromethane)         75467           2-METHOXYETHYLACETATE         110496         110496         75467           2-Methoxymethylethoxy Propanol         34590948         NITROMETHANE         75525           2-Methyl decane         6975980         75285         T-Butyl Alcohol         75650           2-Methyl nonane         871830         1-Chloro-1,1-difluoroethane (HCFC-142b)         75683           2-METHYL PROPANE         75285         HCFC-142b (1-Chloro-1,1-difluoroethane)         75683           2-Methyl-2,4-Pentanediol         107415         CFC-11 (Trichlorofluoromethane)         75694           2-METHYL-2-PROPENOIC ACID MONOESTER         27813021         T-Amyl Alcohol         75854           2-methyl-4-isothiazoline-3-one         2682204         T-Amyl Alcohol         75854           2-METHYLHEXANE         591764         Chloropicrin (trichloronitromethane)         75854           2-MethylNaphthalene         591764         T-Amyl Alcohol         75854           2-Methyl-4-isothiazoline-3-one         2682204         T-Amyl Alcohol         75854           2-Methyl-4-isothiazoline-3-one         2682204         T-Amy	2-Ethylhexyl Nitrate	27248967	Chlorodifluoromethane (HCFC-22)	75456
2-Methoxy-1-Propanol Acetate       70657704         2-METHOXYETHYLACETATE       110496         2-Methoxymethylethoxy Propanol       34590948         2-Methyl decane       6975980         2-Methyl heptane       592278         2-Methyl nonane       871830         2-METHYL PROPANE       75285         2-Methyl-1-Propanol       75831         2-Methyl-2,4-Pentanediol       107415         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021         2-methyl-4-isothiazoline-3-one       2682204         2-METHYLHEXANE       591764         2-MethylNaphthalene       91576	•	110430		75456
2-METHOXYETHYLACETATE       110496       Trifluoromethane (HFC-23)       75467         2-Methoxymethylethoxy Propanol       34590948       Trifluoromethane (HFC-23)       75525         2-Methyl decane       6975980       T-Butyl Alcohol       75650         2-Methyl nonane       871830       T-Chloro-1,1-difluoroethane (HCFC-142b)       75683         2-METHYL PROPANE       75285       HCFC-142b (1-Chloro-1,1-difluoroethane)       75683         2-Methyl-1-Propanol       78831       CFC-11 (Trichlorofluoromethane)       75694         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021       Trichlorofiluoromethane       75718         2-methyl-4-isothiazoline-3-one       2682204       T-Amyl Alcohol       75854         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)       76062         2-MethylNaphthalene       91576       1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)       76131		1589475		75456
2-Methoxymethylethoxy Propanol       34590948       NITROMETHANE       75525         2-Methyl decane       6975980       T-Butyl Alcohol       75650         2-Methyl heptane       592278       T-Butyl Alcohol       75650         2-Methyl nonane       871830       1-Chloro-1,1-difluoroethane (HCFC-142b)       75683         2-METHYL PROPANE       7583       HCFC-142b (1-Chloro-1,1-difluoroethane)       75683         2-Methyl-1-Propanol       78831       CFC-11 (Trichlorofluoromethane)       75694         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021       Dichlorodifluoromethane       75718         2-methyl-4-isothiazoline-3-one       2682204       T-Amyl Alcohol       75854         2-METHYLHEXANE       591764       Chloropicrin (trichloronitromethane)       76062         2-MethylNaphthalene       91576       1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)       76131			· ·	
2-Methyl decane       6975980         2-Methyl heptane       592278         2-Methyl nonane       871830         2-METHYL PROPANE       75285         2-Methyl-1-Propanol       78831         2-Methyl-2,4-Pentanediol       107415         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021         2-methyl-4-isothiazoline-3-one       2682204         2-METHYLHEXANE       591764         2-MethylNaphthalene       91576			` '	
2-Methyl heptane     592278       2-Methyl nonane     871830       2-METHYL PROPANE     75285       2-Methyl-1-Propanol     78831       2-Methyl-2,4-Pentanediol     107415       2-METHYL-2-PROPENOIC ACID MONOESTER     27813021       2-methyl-4-isothiazoline-3-one     2682204       2-METHYLHEXANE     591764       2-MethylNaphthalene     91576    TERT-BUTYL ALCOHOL  1-Chloro-1,1-difluoroethane (HCFC-142b)  1-Chloro-1,1-difluoroethane (HCFC-142b)  1-Chloro-1,1-difluoroethane (HCFC-142b)  1-Chloro-1,1-difluoroethane (FC-11 (Trichlorofluoromethane)  75683  CFC-11 (Trichlorofluoromethane)  75694  Trichlorofluoromethane (FC-11)  75694  75718  75718  75718  75854  Chloropicrin (trichloronitromethane)  75854  75854  75854  75854  75855  75854  75855  75854  75855  75855  75855  75855  75855  75856  75856  75856  75857  75857  75857  75857  75857  75857  75857  75857  75857  75857  75857  75857  75857  75858  75883				
2-Methyl nonane     871830       2-METHYL PROPANE     75285       2-Methyl-1-Propanol     78831       2-Methyl-2,4-Pentanediol     107415       2-METHYL-2-PROPENOIC ACID MONOESTER     27813021       2-methyl-4-isothiazoline-3-one     2682204       2-METHYLHEXANE     591764       2-MethylNaphthalene     91576       1-Chloro-1,1-difluoroethane (HCFC-142b)     75683       HCFC-142b (1-Chloro-1,1-difluoroethane)     75694       CFC-11 (Trichlorofluoromethane)     75718       T-Amyl Alcohol     75854       Chloropicrin (trichloronitromethane)     76062       1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)     76131	•			
2-METHYL PROPANE       75285         2-Methyl-1-Propanol       78831         2-Methyl-2,4-Pentanediol       107415         2-METHYL-2-PROPENOIC ACID MONOESTER       27813021         2-methyl-4-isothiazoline-3-one       2682204         2-METHYLHEXANE       591764         2-MethylNaphthalene       91576	· ·			
2-Methyl-1-Propanol78831CFC-11 (Trichlorofluoromethane)756942-Methyl-2,4-Pentanediol107415Trichlorofluoromethane (CFC-11)756942-METHYL-2-PROPENOIC ACID MONOESTER27813021Dichlorodifluoromethane757182-methyl-4-isothiazoline-3-one2682204Trichlorofluoromethane758542-METHYLHEXANE591764Chloropicrin (trichloronitromethane)760622-MethylNaphthalene915761,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)76131			, ,	
2-Methyl-2,4-Pentanediol1074152-METHYL-2-PROPENOIC ACID MONOESTER278130212-methyl-4-isothiazoline-3-one26822042-METHYLHEXANE5917642-MethylNaphthalene91576 Trichlorofluoromethane (CFC-11) Trichlorofluoromethane				
2-METHYL-2-PROPENOIC ACID MONOESTER27813021Dichlorodifluoromethane757182-methyl-4-isothiazoline-3-one2682204T-Amyl Alcohol758542-METHYLHEXANE591764Chloropicrin (trichloronitromethane)760622-MethylNaphthalene915761,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113)76131	· · · · · · · · · · · · · · · · · · ·			
2-methyl-4-isothiazoline-3-one 2682204 2-METHYLHEXANE 591764 2-MethylNaphthalene 2682204 2-MethylNaphthalene 275854 2-methylNaphthalene 27682204 2-methylNaphthalene 27682204 2-methyl-4-isothiazoline-3-one 2682204 Chloropicrin (trichloronitromethane) 76062 1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113) 76131				
2-METHYLHEXANE 591764 Chloropicrin (trichloronitromethane) 76062 2-MethylNaphthalene 91576 1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113) 76131				
2-MethylNaphthalene 91576 1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113) 76131	•		•	
2-methylpentane 107835     CFC-113 (1,1,2-1fichioro-1,2,2-tfitiuoroethane) /6131				
	z-memyipentane	107033	1,1,2-116(1,1,2-116(110)0-1,2,2-(111100)0e(11dile)	10131

ATTACHMENT B Page B - 3 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order

By CAS Number

CAS # | Chemical Name

Chemical Name	CAS#	Chemical Name	CAS#
2-Nitropropane	79469	FREON TF	76131
2-Pentanone (Methyl propyl ketone)	107879	Trichlorotrifluoroethane (CFC-113)	76131
2-PHENYLHYDRAZIDE ACETIC ACID	114830	1,2-Dichloro-1,1,2,2-tetrafluoroethane (CFC-114)	76142
2-Propanol	67630	CFC-114 (1,2-Dichloro-1,1,2,2,-tetrafluoroethane)	76142
2-propanol, 1-methoxy-	107982	CFC-115 (Chloropentafluoroethane)	76153
2-propanol, 1-[2-(2-methoxy-1-methylethoxy)-1-m	20324338	Chloropentafluoroethane (CFC-115)	76153
2-Propanol-1-Butoxy	5131668	camphor	76222
2-Propanone	67641	2,2-dichloro-1,1-difluoroethyl methyl ether	76380
2-PROPENOIC ACID	79107	ATROSOL 504 (citrus acid?)	77929
2-Propoxyethanol	2807309	Tributoxy Ethyl Phosphate	78513
2251 Oil (or 2263 Oil @ 64742-47-8)	64742149	TRIBUTOXY ETHYL PHOSPHATE	78513
3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-225ca)	422560	Tributoxyethyl Phosphate	78513
3,6-dichloro-o-anisic acid (Benzoic acid, 3,6 dichloro-2-methyo)		Isophorone	78591
3-4 Dimethyl- 2,6 Dinitribenzenamine	40487421	2-Methyl-1-Propanol	78831
3-ETHYOXY PROPANOIC ACID ETHYL ESTER 3-Methyl decane	763699 13151343	Isobutanol Isobutyl Alcohol	78831 78831
3-METHYLHEXANE	589344	2-Butanol	78922
3-METHYLMETHOXYBUTANOL	56539663	Butanol	78922
3-methylpentane	96140	BUTYL ALCOHOL	78922
4,6-Dichloro-2-Trichloromethylpyridine	1129197	Sec-butanol	78922
4-Hydroxy-4-Methyl-2-Pentanone	123422	sec-Butyl alcohol	78922
4-Isopropenyl 1-Methylcyclohexane	5989275	2-Butanone	78933
4-Methyl decane	2847725	MEK	78933
4-Methyl heptane	589537	Methyl Ethyl Ketone	78933
4-Methyl nonane	17301949	1-Amino-2-Propanol	78966
4-Methyl-2-Pentanol	108112	1,1,1-trichloroethane	79016
4-Methyl-2-Pentanone	108101	1,1,2-Trichloroethylene	79016
5 Bromo-3-Sec-Butyl Methyluracil	314409	Trichloroethylene	79016
5-chloro-2-methyl-4-isothiazoline-3-one	26172554	2-PROPENOIC ACID	79107
5-Methyl decane	13151354	ACRYLIC ACID	79107
9-Octadecenoic Acid (Z) Ammonium Salts	544605	Glycolic Acid	79141
99.5% Monochlorotoluene	95498	Hydroxyacetic Acid	79141
a,a,a-trifluoro-s,6-dinitro-n,n-dipropyl-p-toluide	1582098	PERACETIC ACID	79210
A-70 Hydrocarbon Propellant	68476857	NITROETHANE	79243
Acenaphthane	82329	Methacrylic Acid (2-methyl, 2-propenoic acid)	79414
Acetamide, N, N'-(ethenylmethyl-silylene)Bis-N-Me	50791872	2-Nitropropane	79469
Acetic Acid	64197	1-METHYL-1-PHENYLETHYL HYDROPEROXIDE	80159
Acetic Acid 100%	64197	Methyl methacrylate	80626
ACETIC ACID CLACIAL	141786 64197	Dexpanthenol Acenaphthane	81130 82329
ACETIC ACID GLACIAL ACETIC ACID, BUTYL ESTER	123864	Dibutyl Phthalate	84742
Acetone	67641	Parachlorometoxylenol	88040
Acetone USP	67641	N-vinyl-2-pyrrolidone	88120
Acetophenone	98862	O-Nitrotoluene	88722
Acrolein	107028	Menthol	89781
ACRYLIC ACID	79107	ortho-phenylphenol	90437
Aerothene TT	71556	Decahydronapthalene	91178
Alcohol	64175	Decalin	91178
Alcohol Ethoxylate	68439509	Decalin (Decahydronaphthalene)	91178
ALCOHOL SDA	64175	Naphthalene	91203
ALIPHATIC DISTILLATE	64741737	2-MethylNaphthalene	91576
Aliphatic Hydrocarbon	64742963	Methyl Benzoate	93583
Aliphatic Hydrocarbon	64742977	2-(2-methyl-4-chlorophenoxy)-propionic acid	93652
Aliphatic Hydrocarbon	64771728	Dimethylamine Salt of MCPP	93652
ALIPHATIC HYDROCARBON	64741657	Benzocaine (Ethyl p-aminobenzoate)	94097
ALIPHATIC HYDROCARBON	64742899	SAFROLE #	94597
Aliphatic Hydrocarbon (Stoddard Type)	8052413	2,4-dichlorophenoxy acetic acid	94757
aliphatic petroleum distillate	64742967	Diethylamine salt of 2,4-dichlorophenoxyacetic acd	94757
Aliphatic Petroleum Distillate	64742887	Benzotriazole	95147
Aliphatic petroleum distillates	8008206 64741657	Xylene (o) 99.5% Monochlorotoluene	95476 95498
Aliphatic petroleum distillates	64741657	CHLOROTOLUENE	95498 95498
Aliphatic petroleum distillates Aliphatic Petroleum Hydrocarbon	68334305 64741442	O-CHLOROTOLUENE	95498 95498
Alkali Surfactant	61790123	O- Dichlorobenzene	95501
Alkali Surfactant NM	64972196	ORTHO DICHLOROBENZENE	95501
Alkyl Acetate	90438792	1,2,4-Trimethylbenzene	95636
Alkyl Dimethyl Benzyl Ammonium Chloride	68391015	1,2,4-Trimethylbenzene (pseudo-Cumene)	95636
,, ,,			

ATTACHMENT B Page B - 4 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride	68956790	3-methylpentane	96140
Alkyl dimethylbenzylammonium chloride	68391015	DIHYDROXY ACETONE	96264
Alkyl Glycidyl Ether	68609972	2 (3H)-Furanone, Dihydro	96480
Alkyl Olefin Sulfonate	68439576	Butyrolactone	96480
Alkyl Olefin Sulfonate, Sodium Salt	68439576	gamma-Butyrolactone	96480
Alkylaryl Sulfonate	26264051	Eugenol	97530
Alkylaryl Sulfonate Isopropylamine Salt	26264051	Isobutyl Isobutyrate	97858
Alkylation Naphtha, heavy	64741657	Isobutyl methacrylate	97869
Alkylphenol Ethanol	9016459	TETRAHYDROFURFURYL ALCOHOL	97994
Alkylphenol Ethoxylate	9016459	Furfuryl Alcohol	98000
Alpha terpineol	98555	Alpha terpineol	98555
Amino Methyl Propanediol	115695	pine oil	98555
Aminomethyl Propanol	124685	TERPENE ALCOHOLS	98555
Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur		1-Chloro-4-trifluoromethyl benzene (Parachlorobenzotrifluoride)	98566
Ammonium Lauryl Sulfate	2235543	Parachlorobenzotrifluoride (PCBTF)	98566
Ammonium Thioglycolate	5421465	PCBTF (Parachlorobenzotrifluoride)	98566
Amyl Acetate	628637	Acetophenone	98862
arcosolv pm	107982	Niacinamide (3-pyrridine carboxamide)	98920
Armak 1194	61791262	1-Methyl-4-isopropylcyclohexane (p-Menthane)	99821
Aromatic 150	25551137	N,N-DIMETHYL-P-TOLUIDINE	99978
Aromatic 200 Solvent	68477316	DIETHYLAMINOETHANOL	100378
Aromatic Hydrocarbon Solvent	64741680	Ethyl Benzene	100414
AROMATIC HYDROCARBON SOLVENT	68477316	STYRENE (ethenyl benzene)	100425
Aromatic Petroleum Distillate	64741986	1-phenyl methanol	100516
AROMATIC PETROLEUM DISTILLATE	68477316	Benzoyl Alcohol	100516
Aromatic Petroleum Distillates	64742907	Benzyl Alcohol	100516
AROMATIC SOLVENT	13330207	RESIN A-BENZYL .	100516
Asphalt	8052424	Benzaldehyde	100527
Atrazine - Tech	1912249	1,1-Methylene-bis-4-Isocyanobenzene)	101688
ATROSOL 504 (citrus acid?)	77929	Triethanolamine	102716
Bardac 208M Lonza	68424955	n-Propylbenzene	103651
Bardac MB-50]	139082	Propylbenzene	103651
Barrium Sulfinate	61790485	DIETHYLENE GLYCOL PHENYL ETHER	104687
Base Oil	8030309	CAPROLACTAM (2H-Azepin-2-one, hexahydro)	105602
Benefin	1861401	XYLENE (p)	106423 106423
Benomyl Bensulide	17804352 741562	Xylol (p) 1,4-Dichlorobenzene	106423
Benzaldehyde	100527	p-dichlorobenzene	106467
Benzalkonium Chloride	8001545	Para-dichlorobenzene	106467
Benzocaine (Ethyl p-aminobenzoate)	94097	Dimethyl Succinate (Butanedioic acid, dimethyl ester)	106650
Benzotriazole	95147	1,2-Butylene Oxide (ethyl oxirane)	106887
Benzoyl Alcohol	100516	Butane	106978
Benzyl Acetate	140114	Hydrocarbon Propellant A-17	106978
Benzyl Alcohol	100516	N-BUTANE	106978
benzyl ammonium chloride	68424851	Acrolein	107028
Benzylkonium Chloride (w/ 20% ethanol)	68424851	Ethylene Dichloride	107062
Betaine	61789400	ETHYLENE DIAMINE	107153
Bismuth Octoate	67874719	1,2-Ethanediol	107211
Boiled Linseed Oil	8001261	Ethylene Glycol	107211
BTC-2125M 80% Stephan Company	68391015	2-Methyl-2,4-Pentanediol	107415
BTC-8249 Stephan Company	68391015	Hexylene Glycol	107415
BTC-8358 Stephan Company	8001545	Hexylene glycol (2-Methyl-2,4-pentane diol)	107415
Butane	106978	PROPYLENE GLYCOL METHYL ETHER	107556
Butane, branched and linear	68513655	2-methylpentane	107835
Butanediol diglycidyl ether	2425798	Isohexane	107835
Butanol	71363	2-Pentanone (Methyl propyl ketone)	107879
Butanol	78922	METHYL N-PROPYL KETONE	107879
Butoxyethanol	111762	Methyl propyl ketone (2-Pentanone)	107879
ButoxyPropanol	57018527	1,3-Butylene Glycol	107880
Buturol	71363	Butylene Glycol	107880
Butyl acetate	123864	1-Methoxy-2-propanol	107982
Butyl acetate	540885	2-propanol, 1-methoxy-	107982
Butyl Alcohol	71363	arcosolv pm	107982
BUTYL ALCOHOL	78922	Dowanol PM Glycol Ether	107982
Butyl Carbitol	112345	GLYCOL ETHER PM	107982
Butyl Collosolve	111762	Methoxypropanol	107982
Butyl Cellosolve Acetate	112072	PROPYLENE GLYCOL METHYL ETHER	107982

ATTACHMENT B Page B - 5 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order	11	By CAS Nulliber	
Chemical Name	CAS#	Chemical Name	CAS#
Butyl Glycidyl Ether (Oxirane, butoxymethyl)	2426086	Propylene Glycol Monomethyl Ether	107982
Butylene Glycol	107880	Dimethylethanolamine	108010
• •			
Butyrolactone	96480	1-Nitropropane	108032
C-8/C-10 Alcohol	68603156	Vinyl acetate	108054
C10-15 Saturated Hydrocarbon	64742478	4-Methyl-2-Pentanone	108101
C10-C11 PARAFFINS CYCLO-PARAFFINS	64741657	Hexone	108101
C11-12 Isoparaffin	68551177	Methyl Isobutyl Ketone	108101
C11-13 ISOPARAFFIN	64742489	MIBK	108101
C11-13 Isoparaffin Solvent	68551177	4-Methyl-2-Pentanol	108112
C12 Alpha Olefin	25378227	Methyl amyl alcohol	108112
•			
C12-C15 Ethoxylated Alcohol	68131395	Isopropyl Acetate	108214
C3-C4 Alkane Propellant	68475592	Xylene	108383
C3-C4 Propellent	68475592	M-cresol	108394
C4F9OC2H5 (1-Ethoxy-1,1,2,2,3,3,4,4,4-nonfluorobutane)	******	Meta Cresol 36/38	108394
	******		
C4F9OCH3 (1,1,1,2,2,3,3,4,4-nonafluoro-4-methoxy-butane)	*******	1-Methoxy-2-Propanol Acetate	108656
c6-oxo Alcohol Acetate	88230357	1-Methoxy-2-Propyl acetate	108656
C9-11 ISOPARAFFIN	68551166	Dowanol PM Acetate	108656
C9-C12 Alkylbenzenes	68515253	Ethylene Glycol Monomethyl Ether Acetate	108656
C9-C12 Saturated Hydrocarbons	64741657	GLYCOL ETHER ACETATE	108656
camphor	76222	METHOXY PROPANOL ACETATE	108656
Camphor	21368683	PM Acetate	108656
·			
CAMPHOR	464493	Propylene Glycol Monomethyl Ether Acetate	108656
Camphor Oil	8008513	Propylene Gycol Methyl Ether Acetate	108656
Camphor yellow	8008513	1,3,5-Trimethylbenzene (Mesitylene)	108678
CAPROLACTAM (2H-Azepin-2-one, hexahydro)	105602	Diisobutyl Ketone	108838
Captan	133062	Methylcyclohexane	108872
Captan, Technical	133062	METHYL BENZENE	108883
CARBAMIDE	57136	TOLUENE	108883
		CHLOROBENZENE	
Carbaryl	63252		108907
Carbaryl - Technical	63252	Monochlorobenzene	108907
Carbital DE	111900	Cyclohexanol	108930
Carbitol	111900	Cyclohexanone	108941
Carbitol Solvent	111900	Phenol	108952
Carbon Dioxide	124389	PHENOL (90%)	108952
Carbon tetrachloride	56235	Tetraethylene Glycol Dimethacrylate	109171
Carsamide CA	61789193	Dimethylamino Propylamine	109557
CASTOR OIL	8001794	n-Propyl acetate	109604
Cellosolve (EGEE)	110805	PROPYL ACETATE	109604
Cellosolve Acetate	111159	N-pentane	109660
Cellosolve Solvent	110805	Pentane	109660
CFC-11 (Trichlorofluoromethane)	75694	ETHYLENE GLYCOL METHYL ETHER	109864
CFC-113 (1,1,2-Trichloro-1,2,2-trifluoroethane)	76131	Ethylene Glycol Monomethyl Ether	109864
CFC-114 (1,2-Dichloro-1,1,2,2,-tetrafluoroethane)	76142	Methyl Cellosolve	109864
CFC-115 (Chloropentafluoroethane)	76153	METHYLAL, DIMETHOXYMETHANE	109875
CFC-12 (Dichlorodifluoromethane)	75434	Tetrahydrofuran	109999
CHLOROBENZENE	108907	Methyl Isoamyl Ketone	110123
CHLORODIFLUOROMETHANE	75456	2-BUTENEDIOIC ACID	110167
Chlorodifluoromethane (HCFC-22)	75456	ISOBUTYL ACETATE	110190
· · · · · · · · · · · · · · · · · · ·			
Chlorofluoromethane (HCFC-31)	593704	Isobutyl Acetone	110190
CHLOROFORM	67663	Ethylbenzene	110414
Chloropentafluoroethane (CFC-115)	76153	2-Heptanone	110430
Chloropicrin (trichloronitromethane)	76062	Methyl Amyl Ketone	110430
' '			
CHLOROTOLUENE	95498	Methyl n-amyl Ketone	110430
Chlorpyrifos	291882	2-METHOXYETHYLACETATE	110496
Chlorpyrifos	2921882	Methyl Cellosolve Acetate (EGMEA)	110496
Chlorpyrifos-methyl	5598130	HEXANE	110543
• • • • • • • • • • • • • • • • • • • •			
CIS 1,3-Dichloropropene	10061015	n-hexane	110543
cis-1,3-Dimethylcyclohexane	63840	Textile Spirits	110543
cis-Decalin	49316	Ethylene Glycol Dimethyl Ether	110714
Citrus Distillate	5989275	2-Ethoxyethanol	110805
Citrus Terpenes	5989275	Cellosolve (EGEE)	110805
Clopyralid Monoethanolamine salt	57754855	Cellosolve Solvent	110805
Clove Oil	8000348	Ethoxyethanol	110805
Cocamidopropyl Amino Betane	61789400	Ethylene Glycol Monoethyl Ether	110805
Coco Diethanolamide	67785131	GLYCOL ETHER EE	110805
Coco Diethanolamide-sulfonate	67785119	Cyclohexane	110827
Cocoamidopropyl Amine Oxide 35%	68155099	MORPHOLINE	110918
		n -	

ATTACHMENT B Page B - 6 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Cocoamidopropyl Betaine7085Coconut Diethanolamine6860Copper Naphthenate1336Corvus Oil 00519-1364742	AS # Chemical Name CAS #
Coconut Diethanolamine 68603 Copper Naphthenate 1338 Corvus Oil 00519-13 64742	4070 O ETHONOGETHING AGETATE
Copper Naphthenate 1338 Corvus Oil 00519-13 64743	1079 2-ETHOXYETHYL ACETATE 111159
Corvus Oil 00519-13 64742	3429 Cellosolve Acetate 111159
Corvus Oil 00519-13 64742	8029 Ethylene Glycol Monoethyl Ether Acetate 111159
	1294 DETA 111400
Cresol 1319	9773 diethylene triamine 111400
	9773 Diethylenetriamine 111400
	9773 Diethanolamine 111422
	9773 DIETHYLENE GLYCOL 111466
•	9275 N-OCTANE 111659
	0827 Octane 111659
•	8930 2-Butoxyethanol 111762
,	8941 Butoxyethanol 111762
•	
Cyclomethicone (DC 244) 69430	
Cyclomethicone (DC245/345) 69430	
	0246 Ethylene Glycol Monobutyl ether 111762
,	1755 Ethylene Glycol N-Butyl Ether 111762
	9275 GLYCOL ETHER DPM 111762
	5148 GLYCOL ETHER EB 111762
d-Limonene 6864	
D-Limonene 6891	7577 Poly Solv EB 111762
D-LIMONENE 5891	7577 DEG Methyl Ether 111773
D-Tert Butyl Phenyl Glycidyl Ether 310	1608 diethylene glycol methyl ether 111773
Damar gum 9000	0162 Diethylene Glycol Monomethyl Ether 111773
	0737 Glycol Ether DM 111773
	1900 METHYL CARBITOL 111773
	1178 Polysolve DM 111773
	1178 Nonane 111842
	1178 Octanol 111875
` ' '	1026 2-(2-Ethoxyethoxy) ethanol 111900
, , ,	4623 Carbital DE 111900
` '	4623 Carbitol 111900
•	1773 Carbitol Solvent 111900
· · · · · · · · · · · · · · · · · · ·	4175 DE 111900
, , ,	diethylene glycol ethyl ether 111900
	8206 Diethylene Glycol Monoethyl Ether 111900
Deodorized Kerosene 64742	
	1400 Glycol Ether De-Low Grav. 111900
•	1130 Glycol Ether DR-Lo Grav. 111900
Di (2- Ethylhexyl Phthalate)	7817 Poly Solv DE 111900
	3422 Diethylene Glycol Dimethyl Ether 111966
Dialkyl methyl benzylammonium chloride 7304s	9759 Diethylene Glycol Butyl Ethers 111981
Diazinon 333	3415 DIETHYLENE GLYCOL BUTYL ETHERS 111981
Diazinon MG-8 333	3415 2-Butoxyethyl Acetate 112072
Diazinon MG-8 Insecticide Concentrate 333	3415 Butyl Cellosolve Acetate 112072
	4742 ETHYLENE GLYCOL BUTYL ETHER ACETATE 112072
•	2539 Methyl Nonyl Ketone 112129
•	5718 Triethylene Glycol 112276
	5434 TRIETHYLENE GLYCOL 112276
	5092 2-(2-Butoxyethoxy)-Ethanol 112345
,	2737 Butyl Carbitol 112345
	3515 Diethylene glycol butyl ether 112345
Diesel Fuel 68470	
	Diethylene Glycol N-Butyl Ether 112345
Diethanolamine 11	0297 GLYCOL ETHER (BUTYL CARBITOL) 112345
Diethanolamine 111 Diethyl Ether 60	
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2006	
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2000 Diethylamine salt of 2,4-dichlorophenoxyacetic acd 94	4757 Poly Solv DB 112345
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2000 Diethylamine salt of 2,4-dichlorophenoxyacetic acd 94 DIETHYLAMINOETHANOL 100	0378 DIETHYLENE GLYCOL DIETHYL ETHER 112367
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2008 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 114	0378 DIETHYLENE GLYCOL DIETHYL ETHER 112367 4666 Undecenoic Acid 112389
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2008 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 111 DIETHYLENE GLYCOL 111	0378         DIETHYLENE GLYCOL DIETHYL ETHER         112367           4666         Undecenoic Acid         112389           1466         Dodecane         112403
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2008 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 111 DIETHYLENE GLYCOL 111	0378 DIETHYLENE GLYCOL DIETHYL ETHER 112367 4666 Undecenoic Acid 112389
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2008 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 111 DIETHYLENE GLYCOL 111 Diethylene glycol butyl ether 112	0378         DIETHYLENE GLYCOL DIETHYL ETHER         112367           4666         Undecenoic Acid         112389           1466         Dodecane         112403
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2000 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 111 DIETHYLENE GLYCOL 111 Diethylene glycol butyl ether 112 Diethylene Glycol Butyl Ethers 111	0378         DIETHYLENE GLYCOL DIETHYL ETHER         112367           4666         Undecenoic Acid         112389           1466         Dodecane         112403           2345         Triethylene Glycol Dimethyl Ether         112492
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2000 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 90 DIETHYLAMINOETHANOL 100 Diethylene Glycol 111 DIETHYLENE GLYCOL 111 Diethylene glycol butyl ether 112 Diethylene Glycol Butyl Ethers 111 DIETHYLENE GLYCOL BUTYL ETHERS 111	0378         DIETHYLENE GLYCOL DIETHYL ETHER         112367           4666         Undecenoic Acid         112389           1466         Dodecane         112403           2345         Triethylene Glycol Dimethyl Ether         112492           1981         Tetraethylene Pentamine         112572           1981         Tetraethylene Glycol         112607
Diethanolamine 111 Diethyl Ether 60 Diethylamine Salt of 2,4-dichlorophenoxy acetic acid 2000 Diethylamine salt of 2,4-dichlorophenoxyacetic acid 94 DIETHYLAMINOETHANOL 100 Diethylene Glycol 114 DIETHYLENE GLYCOL 111 Diethylene glycol butyl ether 112 Diethylene Glycol Butyl Ethers 111 DIETHYLENE GLYCOL BUTYL ETHERS 111 DIETHYLENE GLYCOL DIETHYL ETHER 112	0378         DIETHYLENE GLYCOL DIETHYL ETHER         112367           4666         Undecenoic Acid         112389           1466         Dodecane         112403           2345         Triethylene Glycol Dimethyl Ether         112492           1981         Tetraethylene Pentamine         112572           1981         Tetraethylene Glycol         112607

ATTACHMENT B Page B - 7 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
diethylene glycol ethyl ether	111900	2-(Methylethoxy)Phenol Methylcarbamate	114261
diethylene glycol methyl ether	111773	Diethylene Glycol	114666
DIETHYLENE GLYCOL METHYL ETHERS	89399280	2-PHENYLHYDRAZIDE ACETIC ACID	114830
Diethylene Glycol Monobutyl Ether	112345	Dimethyl Ether	115106
Diethylene Glycol Monoethyl Ether	111900	DME	115106
Diethylene Glycol Monomethyl Ether	111773	Dymel A	115106
Diethylene Glycol N-Butyl Ether	112345	METHYL ETHER	115106
DIETHYLENE GLYCOL PHENYL ETHER	104687	Thiodan - Technical	115297
diethylene triamine	111400	Amino Methyl Propanediol	115695
Diethylenetriamine DIFLUOROETHANE	111400 75376	Triphenol Phosphate Di (2- Ethylhexyl Phthalate)	115866 117817
Difluoromethane (HFC-32)	75105	Dioctyl Phthalate	117840
Diglycolamine	929066	METHYL SALICYLATE	119368
DIHYDROXY ACETONE	96264	o-benzyl-p-chlorophenol	120321
Diisobutyl Ketone	108838	M-Pyrol (methyl pyrrolidine)	120945
Diisopropyl Adipate (hexanedioic acid, bis (1-methylhexyl))	6938949	N-Methypyrrolidone	120945
Dimethicone Copotyol	64365237	Pyrocide Intermediate 5192 (Pyrethrin)	121211
Dimethoate	60515	Triethylamine	121448
Dimethoate - Technical	60515	Cythion Insecticide Concentrate	121755
Dimethoate Insecticide Concentrate	60515	Malathion	121755
Dimethyl Adipate (hexanedioic acid, methyl ester)	627930	Malathion TE	121755
Dimethyl Benzene	1330207	Malathion - Technical	121755
Dimethyl Carbinol	67630	Stearalkonium chloride	122190
Dimethyl Ether	115106	TRIETHYL PHOSPHITE	122521
Dimethyl Formamide	68122	Dioctyl sebacate (Decanedioic acid, bis 2-ethyl hexyl ester)	122623
Dimethyl Glutarate (Pentanedioic acid, dimethyl ester)	1119400	ETHYLENE GLYCOL PHENYL ETHER	122996
Dimethyl Ketone	67641	Ethylene Glycol, Monophenyl Ether	122996
DIMETHYL PHENOL PHOSPHATE	25155231	Glycol Ether EPH	122996
DIMETHYL SILOXANE	63148629	Phenoxyethanol	122996
Dimethyl Succinate (Butanedioic acid, dimethyl ester)	106650	Phenylglycol ether	122996
Dimethyl Sulfoxide	67685	1,4-BENZENEDIOL	123319
Dimethylamine	124403	Hydroquinone	123319
Dimethylamine Salt of Dicamba	1918009	4-Hydroxy-4-Methyl-2-Pentanone	123422 123422
Dimethylamine Salt of MCPP	93652 109557	Diacetone alcohol	123422
Dimethylamino Propylamine Dimethylethanolamine	108010	2,5-PYRROLIDINEDIONE ACETIC ACID, BUTYL ESTER	123366
Dioctyl Phthalate	117840	Butyl acetate	123864
Dioctyl Hittalate Dioctyl sebacate (Decanedioic acid, bis 2-ethyl hexyl ester)	122623	n-Butyl Acetate	123864
DIPENTENE (P-MENTHA-1,8-DIENE ?)	138863	1,4-dioxane	123911
Dipropylene glycol	25265718	1-(2-butoxyethoxy)-2-propanol	124163
Dipropylene glycol	25265718	Carbon Dioxide	124389
dipropylene glycol ethyl ether	3459948	Dimethylamine	124403
dipropylene glycol methyl ether	3459948	Aminomethyl Propanol	124685
DIPROPYLENE GLYCOL METHYL ETHER	12002254	Isobornyl Acetate (Bicyclo[2.2.1]heptan-2-ol, 1,7,7-trimethyl,-ace	125122
Dipropylene glycol monomethyl ether	13459948	Isobornyl Acetate	125123
Dipropylene Gycol Methyl Ether	34590948	Tris (hydroxymethyl) nitromethane	126114
Dipropylene Triamine	56188	Neopentyl glycol (2,2-Dimethyl-1,3-Propanediol)	126307
Disodium Cocamide Mipa Sulfosuccinate	68515651	1,1,2,2-Tetrachloroethylene	127184
Disodium ethylene bisdithiocarbamate	142596	Perchloroethylene	127184
Disodium Laureth Sulfosuccinate	39354455	Tetrachloroethylene	127184
Distillates (Petroleum), Solvent-Rf Lt.Nap	64741895	Potassium dimethyldithiocarbamate	128030
DME	115106	Sodium Dimethyldithiocarbamate	128041
Dodecane	112403	Captan	133062
Dodecyclbenzenesulfonate	25155300	Captan, Technical	133062
Dodecyl Benzene Sulfonic Acid	27176870	DEET DEET (Di Ethyl Tolyomido)	134623
Dodecylbenzene Sulfonate Dow Corning 344	27176870 69430246	DEET (Di Ethyl Toluamide) N.N-Diethyl-M-Toluamide	134623 134623
DOWANOL DPM	34590948	METHYL CYANOACRYLATE	137053
Dowanol PM Acetate	108656	HAMPOSYL L-30	137166
Doward PM Glycol Ether	107982	Hydrocarbon Detergent	137166
Dursban	2921882	Tetramethylthiuran Disulfide	137166
Dursban (Chlorpyrifos)	2921882	Thiram - Technical	137268
Dursban H.F. Insecticide Concentrate	2921882	DIPENTENE (P-MENTHA-1,8-DIENE ?)	138863
Dursban HF	2921882	Bardac MB-50]	139082
Dymel A	115106	TEA-Laurel Sulfate	139968
EB	111762	Benzyl Acetate	140114
EEP Solvent	763699	12-Hydroxy Octadecanoic Acid Methyl Ester	141131

ATTACHMENT B Page B - 8 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

CAS #   Chemical Name	Alphabetical Order		By CAS Number	
Extractive EP	Chemical Name		Chemical Name	CAS#
Emoul 14   7101-2107   CETTO ACID ETHYL ESTER   114786   Epoxidized Sybpean Oil   8019376   Ethyl Accellar   141786   Ethyl Ethyl Accellar   141786   Ethyl Ethyl Accellar   141786   Ethyl Ethy	EKTASOLVE	2807309		141435
Emoul 14   71017107   CETTO ACID ETTML ESTER   141788   Epoxidized Soybean Oil   8018078   Ethyl Acotable   141788   Ethyl Acotable   141788   14	Ektasolve EP	2807309	Ethanolamine	141435
Epoxyl Resin   28061145   Epoxyl Resin   28061145   Epoxyl Resin   28061145   Epoxyl Resin   28061146   Epoxyl Resin   2		71012107		
Epoxy Resin				
Ethanian	•			
Ethanel (	1 7			
Ethanol (38C SDA) 64151 Ethanol (38C SDA) 64151 Ethanol (38C SDA) 6024451 Ethanol (38C SDA) 6024451 Ethanol SDA 38C 4451 Ethanol SUlfre Ethanol SDA 38C 4451 Ethyl Alcohol C12-16 Ethanol SDA 38C 4451 Ethyl Alcohol SDA 44175 Ethyl SDA			, and the second	
ETHANOL (METHANOL DENATURED) 802451 ETHANOL (METHANOL DENATURED) 8013523 Ethanol (SS DA) 802441 Ethanol SD 39C 80244				
Ethanol (39C SDA) Ethanol (39C SDA) Ethanol SDA 39C Ethanolamine Ethanol SDA 39C Ethanolamine SUffite Ethanolamine Ethanolamine Suffite Ethanolamine Ethanolamine Suffite Ethanolamine Ethanolamine Ethanolamine Ethanolamine Ethanolamine Ethanolamine Ethan				
ETHANOL (METHANOL DENATURED)			'·	
Ethanol SDA 39C         8024451         TRIETHYLENE GLYCOL MONOBUTYL ETHER         143282           Ethanolarime         1414355         2,2,4-Trimethyl-1,3-pentanediol         1413282           Ethanolarime Sulfite         1553292         68568342         500mm Lauryt Sulfate         161213           EthoxydigyOr         111900         68568342         Sodium Lauryt Sulfate         161213           Ethoxystand Alcohol C12-15         68139395         Chrowylated Alcohol C12-16         6851122         Triethylate Chrowylated Alcohol C12-16         8851122         Triethylate Chrowylated		8024451	n-Heptane	142825
Ethanolamine Sulfite	ETHANOL (METHANOL DENATURED)	8013523	Sodium Oleate	143191
Ethanolamine Sulfite 15535292 Ethanolamine Sulfite 15535292 Ethanolamine Sulfite 15535292 Ethanolamine Sulfite 15535292 Ethoxysulfate, Neodol 25-3S 68586342 Ethoxydighyod 111900 Ethoxydighyod 111900 Ethoxydiad Alcohol C12-15 68131395 Ethoxylated Alcohol C12-16 68551122 Ethyl Sethoxyproplonate 763999 Ethyl Sethoxyproplonate 763999 Ethyl Sethoxyproplonate 763999 Ethyl Alcohol Grand G	Ethanol SDA 39C	8024451	TRIETHYLENE GLYCOL MONOBUTYL ETHER	143226
Ethanolamine Sulfite 1553292 Ethoxydighod 111900 Ethoxydighod 111900 Ethoxydighod Alcohol C12-15 Ethoxylated Alcohol C12-15 Ethoxylated Alcohol C12-16 Ethyl Ester of PVMMAI Copolymer (Wethanol) Ethyl Ester of Evministry C12-16 Ethylene (Eyo C12-16 Ethyle	Ethanol, 2-butoxy	111762	Oleyl Alcohol	143282
Ethanolamine Sulfite	· · · · · · · · · · · · · · · · · · ·	141435		144194
Ethoxy Sulfate, Neodol 25-3S				
Ethoxydiglycol				
Ethoxylated Alcohol C12-15				
Ethoxylated Alcohol C12-15   68551122   Ethoxylated Alcohol C12-16   68551122   Ethoxylated Alcohol C12-16   68551122   Ethoxylated Alcohol C12-16   68551122   Ethyl 3-Ethoxypropionate   763699   Ethyl 3-Ethoxypropionate   763699   Ethyl 3-Ethoxypropionate   763699   Ethyl 3-Ethoxypropionate   763699   Ethyl Actohol   7702170   306832   Ethyl Actohol   97702170   30220				
Ethoxylated Alcohol C12-16				
Ethoxy/staed Alcohol C12-16   68551122   Chlorpyrifos   763698   ETHYL 3ETHOXYPROPIONATE   7636899   ETHYL 3ETHOXYPROPIONATE   7636899   HCFC-123 (1,1,1-Trifluoro-2,2-dichloroethane)   306832   ETHYL AETHOXYPROPIONATE   7636899   HCFC-123 (1,1,1-Trifluoroethane)   306832   Ethyl Acetale   141786   5 formos-3-Sea-Butyl Methyluracil   314409   Diazinon MG-8   Diazinon Diazinon MG-8   Diazinon Di	· ·			
Ethyl 3-Ethoxypropionate	•			
ETHYL 3ETHÖXYPROPIONATE	· · · · · · · · · · · · · · · · · · ·		Chlorpyrifos	291882
Ethyl Acothol	Ethyl 3-Ethoxypropionate	763699	1,1,1-Trifluoro-2,2-dichloroethane (HCFC-123)	306832
Ethyl Alcohol         64175         Diazinon MG-8         333415           Ethyl Alcohol SDA         64175         Diazinon MG-8         333415           Ethyl Benzene         100414         100414         333415           Ethyl Ester of PVM/MA Copolymer (w/ethanol)         25087063         25087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         45087063         353456           Ethylenc place (Hyl-Len Copolymer)         4708518         4708718         47087064         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         47	ETHYL 3ETHOXYPROPIONATE	7636699	HCFC-123 (1,1,1-Trifluoro-2,2-dichloroethane)	306832
Ethyl Alcohol         64175         Diazinon MG-8         333415           Ethyl Alcohol SDA         64175         Diazinon MG-8         333415           Ethyl Benzene         100414         100414         333415           Ethyl Ester of PVM/MA Copolymer (w/ethanol)         25087063         25087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         33415           Ethyl-Ester of PVM/MA Copolymer (w/ethanol)         25087063         45087063         45087063         45087063         353456           Ethylenc place (Hyl-Len Copolymer)         4708518         4708718         47087064         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         4708718         47	Ethyl Acetate	141786	5 Bromo-3-Sec-Butyl Methyluracil	314409
Ethyl Alcohol SDA		64175		333415
Ethyl Alcohol SDA	•			
Ethyl Berzene   100414   25087056   Ethyl Ester of PVMMA Copolymer (Wethanol)   25087056   Ethyl Ester of PVMMA Copolymer (Wethanol)   25087056   Ethyler of PVMMA Copolymer (Wethanol)   25087056   Ethyler of PVMMA Copolymer (Wethanol)   353366   Ethyler of PVMMA Copolymer (Wethanol)   353366   Ethyler of PVMMA Copolymer (Wethanol)   35366   Ethyler of PVMMA Copolymer (Wethanol)   354234   HFC-161 (Ethylfluoride)   354336   Ethyler of Dishlor of Hydrogen of PVMMA Copolymer (Wethanol)   354336   Ethyler of Dishlor of Hydrogen of PVMMA Copolymer (Wethanol)   354336   Ethyler of Dishlor of Hydrogen of PVMMA Copolymer (Wethanol)   359353   Ethyler of Dishlor of Hydrogen of PVMMA Copolymer (Wethanol)   359353   Ethyler of Dishlor of Hydrogen of PVMMA Copolymer (Wethanol)   359353   Ethyler of Dishlor of Hydrogen of PVMMA (Hydrogen of PVMMA Copolymer (Wethanol)   359353   Ethyler of Dishlor of Hydrogen of PVMMA (Hydrogen of PVMMA Copolymer (Wethanol)   359353   Ethyler of Dishlor of Hydrogen of PVMMA (Hydrogen	· ·			
Ethyl Ester of PVMMA Copolymer (w/ethanol)   25087063   Ethyl Ester of PVMMA Copolymer (w/ethanol)   363366   Ethyl Ester of PVMMA Copolymer (w/ethanol)   363366   Ethyle Programmer   36434   1041	•			
HFC-161 (Ethyllluoride)   3533366   Ethyleropanoacylate   7085850   Ethyleropanoacylate   7085850   Ethylenoacylate   7085850   Ethyleno (bis) dithiocarbamate, disodium salt   142596   HFC-123a (1,2-Dichloro-1,1,2-trifluoroethane)   354334   HFC-125 (Pentafluoroethane)   354336   HFC-125 (Entylene Chyllope Diamine Tetra Acetate   60004   HFC-134 (1,1,2-2)   Fertafluoroethane)   359353   HFC-125 (Pentafluoroethane)   359353   HFC-125 (Pentafluoroethane)   354336   HFC-125 (Pentafluoroethane)   406586   HFC-125 (Pentafl	•			
Ethylez-cyanoacrylate         7085850         1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a)         354234           Ethylpeyanoacrylate         7085850         HCFC-123a (1,2-Dichloro-1,1,2-trifluoroethane)         354336           Ethylene (bis) dithiocarbamate, disodium salt         142596         1,2-Dichloro-1,1,2-trifluoroethane)         354336           Ethylene (bis) dithiocarbamate, disodium salt         142596         1,2-Z-Tetrafluoroethane (HFC-134)         359353           ETHYLENE DIAMINE         107153         HFC-134 (1,1,2,2-Tetrafluoroethane)         359353           ETHYLENE DIAMINE TETRA ACETATE         60004         HFC-134 (1,1,2,2-Tetrafluoroethane)         359353           Ethylene Dichloride         107062         HFC-134 (1,1,2,2-Tetrafluoroethane)         406586           Ethylene Glycol Detryl Ether         107021         HFC-134 (1,1,2,2-Tetrafluoroethane)         40586           Ethylene Glycol Diethyl Ether         60004         HFC-365mfc (1,1,1,3,3-Pentafluoropotane)         40586           Ethylene Glycol Diethyl Ether         1107211         HFC-143a (1,1,1-Trifluoroethane)         40586           Ethylene Glycol Monoethyl Ether         110714         HFC-143a (1,1,1-Trifluoroethane)         422560           Ethylene Glycol Monoethyl Ether         110714         HFC-143a (1,1,1-Trifluoroethane)         422560           Ethylene G			'	
Ethylbonzene         110414         HCFC-123a (1,2-Dichloro-1,1,2-trifluoroethane)         354234           Ethylene         788550         Perchigene (bis) dithiocarbamate, disodium salt         142596         FC-125 (Pentalfuoroethane)         359353           Ethylene (bis) dithiocarbamate, disodium salt         142596         FC-125 (Pentalfuoroethane)         359353           Ethylene Diamine Tetra Acetate         60004         FC-134 (1,1,2,2-Tetrafluoroethane)         359353           Ethylene Dichloride         107062         11,1,3,3-Pentalfuorobutane         406586           Ethylene Glycol         107211         11,1-1,11filluoroethane)         406586           Ethylene Glycol Diethyl Ether         112072         11,1-1,11filluoroethane)         420462           Ethylene Glycol Diethyl Ether         110714         11,1-1,11filluoroethane)         420462           Ethylene Glycol Diethyl Ether         110714         11,1-1,11filluoroethane)         420462           Ethylene Glycol Monothyl Ether         110714         11,1-1,11filluoroethane)         420462           Ethylene Glycol Monothyl Ether         110762         11,1-1,11filluoroethane)         420462           Ethylene Glycol Monothyl Ether         110805         11,1-1,2,3-Pentalfuoropropane)         41076-2456a           Ethylene Glycol Monomethyl Ether         109864	•			
Ethiylanoacrylate				
Ethylene (bis) dithiocarbamate, disodium salt	•			
Ethylene (bis) dithiocarbamate, disodium salt         142596         1,1,2,2-Tetrafluoroethane (HFC-134)         359353           ETHYLENE DIAMINE         107153         HFC-134 (1,1,2-Tetrafluoroethane)         359353           Ethylene Diamine Tetra Acetate         60004         HFC-134 (1,1,2-Tetrafluoroethane)         406586           Ethylene Dichoride         107062         HFC-365mfc (1,1,1,3,3-Pentafluorobutane)         406586           Ethylene Glycol         107211         HFC-365mfc (1,1,1,3,3-Pentafluorobutane)         406586           Ethylene Glycol Diethyl Ether         629141         HFC-365mfc (1,1,1,3,3-Pentafluorobutane)         420462           Ethylene Glycol Diethyl Ether         110714         HFC-365mfc (1,1,1,3,3-Pentafluoropropane)         422560           Ethylene Glycol Diethyl Ether         110714         HFC-245a (1,1,1,2,3-Pentafluoropropane)         422560           Ethylene Glycol Monobutyl Ether         111762         HFC-245eb (1,1,1,2,3-Pentafluoropropane)         431312           Ethylene Glycol Monomethyl Ether         108654         HFC-245eb (1,1,1,2,3-Pentafluoropropane)         431630           Ethylene Glycol Monomethyl Ether         109864         HFC-236ea (1,1,1,2,3-Pentafluoropropane)         431630           Ethylene Glycol Monomethyl Ether         20807309         HFC-245fa (1,1,1,3,3-Pentafluoropropane)         466731	Ethylcyanoacrylate	7085850		354336
ETHYLENE DIAMINE	Ethylene	74851	Pentafluoroethane (HFC-125)	354336
Ethylene Diamine Tetra Acetate         60004           ETHYLENE DIAMINE TETRA ACETATE         60004           Ethylene Dichloride         107062           Ethylene Glycol         1077211           ETHYLENE GLYCOL BUTYL ETHER ACETATE         112072           Ethylene Glycol Diethyl Ether         629141           Ethylene Glycol Diethyl Ether         110714           ETHYLENE GLYCOL METHYL ETHER         109864           Ethylene Glycol Monobutyl ether         111762           Ethylene Glycol Monoethyl Ether Acetate         111159           Ethylene Glycol Monomethyl Ether         108864           Ethylene Glycol Monomethyl Ether         108666           Ethylene Glycol Monomethyl Ether         2807309           Ethylene Glycol, Monophenyl Ether         108666           Ethylene Glycol, Monophenyl Ether         2807309           Ethylene Glycol, Monophenyl Ether         122996           Ethylene Glycol, Monophenyl Ether         122996           Ethylene Glycol, Monophenyl Ether         122996           Ethylene Glycol, Monophenyl Ether         2807309	Ethylene (bis) dithiocarbamate, disodium salt	142596	1,1,2,2-Tetrafluoroethane (HFC-134)	359353
ETHYLENE DIAMINE TETRA ACETATE   60004   Ethylene Dichloride   107062   Ethylene Glycol   107211   HFC-365mfc (1,1,1,3,3-Pentafluoroputane)   420462   HFC-143a)   420462   HFC-143a (1,1,1-Trifluoroethane)   420462   HFC-245a (1,1,1,2,3-Pentafluoropropane)   431630   HFC-245a (1,1,1,2	ETHYLENE DIAMINE	107153	HFC-134 (1,1,2,2-Tetrafluoroethane)	359353
ETHYLENE DIAMINE TETRA ACETATE   60004   Ethylene Dichloride   107062   Ethylene Glycol   107211   HFC-365mfc (1,1,1,3,3-Pentafluoroputane)   420462   HFC-143a)   420462   HFC-143a (1,1,1-Trifluoroethane)   420462   HFC-245a (1,1,1,2,3-Pentafluoropropane)   431630   HFC-245a (1,1,1,2	Ethylene Diamine Tetra Acetate	60004	1,1,1,3,3-Pentafluorobutane (HFC-365mfc)	406586
Ethylene Dichloride         107062           Ethylene Glycol         107211           ETHYLENE GLYCOL BUTYL ETHER ACETATE         1107211           Ethylene Glycol Diethyl Ether         629141           Ethylene Glycol Dimethyl Ether         1107211           Ethylene Glycol Dimethyl Ether         1107214           ETHYLENE GLYCOL METHYL ETHER         109864           Ethylene Glycol Monobutyl ether         111762           Ethylene Glycol Monobutyl ether         110864           Ethylene Glycol Monomethyl Ether         110864           Ethylene Glycol Monomethyl Ether         110864           Ethylene Glycol Monomethyl Ether         108864           Ethylene Glycol Monomethyl Ether         109864           Ethylene Glycol Nonomethyl Ether         2807309           Ethylene Glycol Nonopropyl Ether         2807309           Ethylene Glycol Nonophenyl Ether         122996           Ethylene Gly			· · · · · · /	
Ethylene Glycol				
ETHYLENE GLYCOL BUTYL ETHER ACETATE   112072   3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-225ca)   422560   Ethylene Glycol Diethyl Ether   110714   ETHYLENE GLYCOL METHYL ETHER   109864   HCFC-235ca (3,3-Dichloro-1,1,1,2,2-pentafluoropropane)   431312   Ethylene Glycol Monobutyl ether   110714   Ethylene Glycol Monobutyl Ether   110805   Ethylene Glycol Monoethyl Ether   110805   Ethylene Glycol Monoethyl Ether   110805   Ethylene Glycol Monoethyl Ether   110805   Ethylene Glycol Monomethyl Ether   109864   HCFC-236ca (1,1,1,2,3-Pentafluoropropane)   431630   1,1,1,3,3-Pentafluoropropane (HFC-236ca)   431630   1,1,1,3,3-Pentafluoropropane (HFC-236ca)   431630   1,1,1,3,3-Pentafluoropropane (HFC-236ca)   431630   1,1,1,3,3-Pentafluoropropane (HFC-236ca)   431630   1,1,1,3,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane)   460731   HFC-245ca (1,1,1,3,3-Pentafluoropropane)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,3,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,2,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,3,3-Pentafluoropropane (HFC-245ca)   460731   HFC-245ca (1,1,1,3,3-	•			
Ethylene Glycol Direthyl Ether   629141   Ethylene Glycol Direthyl Ether   110714   ETHYLENE GLYCOL METHYL ETHER   109864   Ethylene Glycol Monobutyl ether   111762   Ethylene Glycol Monobutyl ether   111762   Ethylene Glycol Monobutyl Ether   111862   Ethylene Glycol Monobutyl Ether   111862   Ethylene Glycol Monobutyl Ether   111862   Ethylene Glycol Monobutyl Ether Acetate   111159   Ethylene Glycol Monomethyl Ether   109864   Ethylene Glycol Monomethyl Ether   109864   Ethylene Glycol Monomethyl Ether   109864   Ethylene Glycol Monomethyl Ether   2807309   Ethylene Glycol Monopropyl Ether   2807309   Ethylene Glycol Monopropyl Ether   111762   ETHYLENE GLYCOL PHENYL ETHER   122996   Methylene Glycol, Monophenyl Ether   2807309   Ethylene Glycol, Monophenyl Ether   2807309   Methylene Bis (4-Cyclohexylisocyanate)   507551   Methylene Bis (4-Cyclohexylisocyanate)   512431   Ethylene Glycol, Monophenyl Ether   2807309   Ethylene Glycol, Monophenyl Ether   2807309   Methylene Bis (4-Cyclohexylisocyanate)   512431   Ethylene Glycol, Monophenyl Ether   2807309   Methylene Bis (4-Cyclohexylisocyanate)   512631   Methylene Bis (4-Cyclohexylisocyanate)   512638   Methylene Bis (4-Cyclohexylisocyanate	, ,			
Ethylene Glycol Dimethyl Ether         110714         1,1,1,2,3-Pentafluoropropane (HFC-245eb)         431312           ETHYLENE GLYCOL METHYL ETHER         109864         HFC-245eb (1,1,1,2,3-Pentafluoropropane)         431312           Ethylene Glycol Monobutyl ether         111762         HFC-236ea (1,1,1,2,3-Pentafluoropropane)         431630           Ethylene Glycol Monomethyl Ether Acetate         111159         HFC-236ea (1,1,1,2,3-Hexafluoropropane)         431630           Ethylene Glycol Monomethyl Ether         109864         HFC-236ea (1,1,1,2,3-Hexafluoropropane)         460731           Ethylene Glycol Monomethyl Ether         109864         HFC-245fa (1,1,1,3,3-Pentafluoropropane)         460731           Ethylene Glycol Monomethyl Ether         2807309         HFC-245fa (1,1,1,3,3-Pentafluoropropane)         460731           Ethylene Glycol Monomethyl Ether         2807309         Indan         496117           Ethylene Glycol N-Butyl Ether         122996         Indan         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           Ethylene Glycol, Monophenyl Ether         122996         Methylene Glycol, Monophenyl Ether         122996           Ethylene Glycol, Monophenyl Ether         122996         Methylene Glycol, Monophenyl Ether         12,3-Trimethylbenzene         507551           Ethylene Glycol, Monophenyl Ether         12,3-Trimethylbenz				
ETHYLENE GLYCOL METHYL ETHER         109864         HFC-245eb (1,1,1,2,3-Pentafluoropropane)         431312           Ethylene Glycol Monobutyl ether         111762         1,1,1,2,3,3-Hexafluoropropane (HFC-236ea)         431630           Ethylene Glycol Monoethyl Ether         111762         HFC-236ea (1,1,1,2,3,3-Hexafluoropropane)         431630           Ethylene Glycol Monomethyl Ether Acetate         111159         1,1,1,3,3-Pentafluoropropane (HFC-245fa)         460731           Ethylene Glycol Monomethyl Ether Acetate         108656         CAMPHOR         464493           Ethylene Glycol Monomethyl Ether         2807309         Indan         496117           Ethylene Glycol Nonomethyl Ether         111762         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HFC-245fa)         460731           Ethylene Glycol Nonomethyl Ether         12897309         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HFC-225cb)         507551           Ethylene Glycol Nonomethyl Ether         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol Monomethyl Ether         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol Monomethyl Ether         2807309         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol Monomethyl Ether         2807309         HCFC-24				
Ethylene Glycol Monobutyl ether         111762         1,1,1,2,3,3-Hexafluoropropane (HFC-236ea)         431630           Ethylene Glycol Monoethyl Ether         110805         HFC-236ea (1,1,1,2,3,3-Hexafluoropropane)         431630           Ethylene Glycol Monomethyl Ether         109864         HFC-245fa)         460731           Ethylene Glycol Monomethyl Ether         108656         HFC-245fa (1,1,1,3,3-Pentafluoropropane)         460731           Ethylene Glycol Monomethyl Ether         2807309         Indan         496117           Ethylene Glycol N-Butyl Ether         111762         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         2807309         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         75218         Methylene Bis (4-Cyclohexylisocyanate)         1,2,3-Trimethylbenzene         526738           Ethylflouenes         25550145         Butylacetate				
Ethylene Glycol Monoethyl Ether         110805         HFC-236ea (1,1,1,2,3,3-Hexafluoropropane)         431630           Ethylene Glycol Monomethyl Ether         10865         1,1,1,3,3-Pentafluoropropane (HFC-245fa)         460731           Ethylene Glycol Monomethyl Ether Acetate         108656         CAMPHOR         464731           Ethylene Glycol Monopropyl Ether         2807309         Indan         496117           Ethylene Glycol N-Butyl Ether         111762         HFC-235eb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol-n-propyl Ether         2807309         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         75218         HCFC-235cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           Ethylene-Vinyl acetate polymer         2807309         Methylene Bis (4-Cyclohexylisocyanate)         512943           Ethylflouride (HFC-161)         353366         Butyl acetate         540885           Ethyllouenes         25550145         Butyl acetate         decamethylcyclopentasiloxane         541026           Eugenol         97530         Methyl isopropyl ketone         568043           Ferbam         144846				
Ethylene Glycol Monoethyl Ether Acetate         111159           Ethylene Glycol Monomethyl Ether         109864           Ethylene Glycol Monomethyl Ether Acetate         108656           Ethylene Glycol Monopropyl Ether         2807309           Ethylene Glycol Monopropyl Ether         111762           Ethylene Glycol N-Butyl Ether         111762           ETHYLENE GLYCOL PHENYL ETHER         122996           Ethylene Glycol, Monophenyl Ether         2807309           Ethylene Glycol, Glycol, Glove Glycol, Monophe			' ' ' ' ' ' '   '   '   '   '   '   '	
Ethylene Glycol Monomethyl Ether         109864         HFC-245fa (1,1,1,3,3-Pentafluoropropane)         460731           Ethylene Glycol Monomethyl Ether Acetate         108656         CAMPHOR         464493           Ethylene Glycol Monomethyl Ether         2807309         Indan         496117           Ethylene Glycol N-Butyl Ether         111762         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         122996         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         75218         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur         515980           Ethylene/vinyl acetate polymer         24937788         tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e         533744           Ethyltoluenes         25550145         Butyl acetate         decamethylcyclopentasiloxane         541026           Eugenol         97530         Methyl isopropyl ketone         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           Ferbam         14484641         FORMALDEHYDE         50000         N-Butyl Propionate         590012           Formalin Formaldehyde         50000         N-Butyl Propionate         2-METHY	Ethylene Glycol Monoethyl Ether	110805	HFC-236ea (1,1,1,2,3,3-Hexafluoropropane)	431630
Ethylene Glycol Monomethyl Ether Acetate         108656         CAMPHOR         464493           Ethylene Glycol Monopropyl Ether         2807309         Indan         496117           Ethylene Glycol N-Butyl Ether         111762         Indan         496117           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           Ethylene Glycol, Monophenyl Ether         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         57551           Ethylene Glycol-n-propyl Ether         2807309         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         75218         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur         515980           Ethylene/vinyl acetate polymer         24937788         tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e         533744           Ethyltoluenes         25550145         Butyl acetate         Butyl acetate         540885           Eucalptus         8000484         Horring acetate         540885           Eugenol         97530         Methyl isopropyl ketone         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           Ferbam         14484641         4-Methyl heptane         589537           Formic acid         64186         64186         <				
Ethylene Glycol Monopropyl Ether   2807309   Ethylene Glycol N-Butyl Ether   111762   111762   Ethylene Glycol N-Butyl Ether   122996   Ethylene Glycol, Monophenyl Ether   122996   Ethylene Glycol, Monophenyl Ether   122996   Ethylene Glycol-n-propyl Ether   2807309   Ethylene Oxide (Oxirane)   75218   Ethylene Oxide (Oxirane)   75218   Ethylene/vinyl acetate polymer   24937788   Ethylene/vinyl acetate polymer   24937788   Ethyltoluenes   25550145   Eucalptus   8000484   Eugenol   97530   Fatty Diethanolamide   68604353   Ferbam   14484641   FORMALDEHYDE   Formalin Formaldehyde   50000   Formalin Formaldehyde   50000   FORMIC ACID (90%)   64186   FORMIC ACID (90%)   64186   FORMIC ACID (90%)   64186   FORMIC ACID (90%)   64186   Formalin Formaldehyde   592278   Formalin Formaldeh	Ethylene Glycol Monomethyl Ether	109864	HFC-245fa (1,1,1,3,3-Pentafluoropropane)	460731
Ethylene Glycol N-Butyl Ether         111762         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         122996         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         2807309         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur 1,2,3-Trimethylbenzene         515980           Ethylene/vinyl acetate polymer         24937788         tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e         53744           Ethyltoluenes         25550145         Butyl acetate         decamethylcyclopentasiloxane         541026           Eucalptus         8000484         9-Octadecenoic Acid (Z) Ammonium Salts         544605           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         Methyl isopropyl ketone         584849           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	Ethylene Glycol Monomethyl Ether Acetate	108656	CAMPHOR	464493
Ethylene Glycol N-Butyl Ether         111762         1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)         507551           ETHYLENE GLYCOL PHENYL ETHER         122996         HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)         507551           Ethylene Glycol, Monophenyl Ether         122996         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Oxide (Oxirane)         2807309         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur 1,2,3-Trimethylbenzene         515980           Ethylene/vinyl acetate polymer         24937788         tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e         53744           Ethyltoluenes         25550145         Butyl acetate         decamethylcyclopentasiloxane         541026           Eucalptus         8000484         9-Octadecenoic Acid (Z) Ammonium Salts         544605           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         Methyl isopropyl ketone         584849           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	Ethylene Glycol Monopropyl Ether	2807309	Indan	496117
ETHYLENE GLYCOL PHENYL ETHER Ethylene Glycol, Monophenyl Ether Ethylene Glycol-n-propyl Ether Ethylene Oxide (Oxirane) Ethylene Oxide (Oxirane) Ethylene/vinyl acetate polymer Ethyltouride (HFC-161) Eucalptus Eugenol Fatty Diethanolamide Ferbam FORMALDEHYDE Formalin Formaldehyde FORMIC ACID (90%)  ETHYLENE GLYCOL PHENYL ETHER 122996 HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane) 507551 Methylene Bis (4-Cyclohexylisocyanate) 512431 Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur 515980 1,2,3-Trimethylbenzene 526738 Eterlahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e 533744 Butyl acetate 64085 decamethylcyclopentasiloxane 9-Octadecenoic Acid (Z) Ammonium Salts 544605 9-Octadecenoic Acid (Z) Ammonium Salts 544605 Methyl isopropyl ketone 563804 4-Methyl heptane 589537 N-Butyl Propionate 590012 64186 PORMIC ACID (90%)			1.3-Dichloro-1.1.2.2.3-pentafluoropropane (HCFC-225cb)	507551
Ethylene Glycol, Monophenyl Ether         122996         Methylene Bis (4-Cyclohexylisocyanate)         512431           Ethylene Glycol-n-propyl Ether         2807309         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur 515980         515980           Ethylene Oxide (Oxirane)         75218         1,2,3-Trimethylbenzene         526738           Ethylene/vinyl acetate polymer         24937788         tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e         533744           Ethylfoluenes         25550145         Buttyl acetate         540885           Ethyltoluenes         25550145         Gecamethylcyclopentasiloxane         541026           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         2,4-DIISOCYANTO-1-METHYLBENZENE         584494           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				
Ethylene Glycol-n-propyl Ether         2807309         Ammonium Lactate (Propanoic acid, 2-hydroxy-monoammoniur 515980 1,2,3-Trimethylbenzene         526738 526738 1,2,3-Trimethylbenzene				
Ethylene Oxide (Oxirane)         75218           Ethylene/vinyl acetate polymer         24937788           Ethylfluoride (HFC-161)         353366           Ethyltoluenes         25550145           Eucalptus         8000484           Eugenol         97530           Fatty Diethanolamide         68604353           Ferbam         14484641           FORMALDEHYDE         50000           Formalin Formaldehyde         50000           Formic acid         64186           FORMIC ACID (90%)         64186           Ethylene (vinyl acetate polymer         24937788           tetrahydro-3,5-dimethyll-2-H-1,3,5-thiadiazine-2-e         533744           butterahydro-3,5-dimethyll-2-H-1,3,5-thiadiazine-2-e         533744           Butyl acetate         640885           decamethylcyclopentasiloxane         541026           9-Octadecenoic Acid (Z) Ammonium Salts         544605           Methyl isopropyl ketone         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           3-METHYLHEXANE         589537           N-Butyl Propionate         590012           2-METHYLHEXANE         591764           2-Methyl heptane         592278				
Ethylene/vinyl acetate polymer       24937788       tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e       533744         Ethylfluoride (HFC-161)       353366       Butyl acetate       540885         Ethyltoluenes       25550145       decamethylcyclopentasiloxane       541026         Eucalptus       8000484       9-Octadecenoic Acid (Z) Ammonium Salts       544605         Eugenol       97530       Methyl isopropyl ketone       563804         Fatty Diethanolamide       68604353       2,4-DIISOCYANTO-1-METHYLBENZENE       584849         FORMALDEHYDE       50000       4-Methyl heptane       589537         Formalin Formaldehyde       50000       N-Butyl Propionate       590012         Formic acid       64186       2-METHYLHEXANE       591764         FORMIC ACID (90%)       64186       2-Methyl heptane       592278	, , , , ,		· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Ethylfluoride (HFC-161)         353366         Butyl acetate         540885           Ethyltoluenes         25550145         decamethylcyclopentasiloxane         541026           Eucalptus         8000484         9-Octadecenoic Acid (Z) Ammonium Salts         544605           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           ForMALDEHYDE         50000         4-Methyl heptane         589344           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				
Ethyltoluenes         25550145         decamethylcyclopentasiloxane         541026           Eucalptus         8000484         9-Octadecenoic Acid (Z) Ammonium Salts         544605           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           ForMALDEHYDE         50000         4-Methyl heptane         589344           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				
Eucalptus         8000484         9-Octadecenoic Acid (Z) Ammonium Salts         544605           Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           Ferbam         14484641         3-METHYLHEXANE         589344           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	,			
Eugenol         97530         Methyl isopropyl ketone         563804           Fatty Diethanolamide         68604353         2,4-DIISOCYANTO-1-METHYLBENZENE         584849           Ferbam         14484641         3-METHYLHEXANE         589344           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	•		decamethylcyclopentasiloxane	
Fatty Diethanolamide         68604353         2,4-DİISOCYÁNTO-1-METHYLBENZENE         584849           Ferbam         14484641         3-METHYLHEXANE         589344           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	•			
Ferbam         14484641         3-METHYLHEXANE         589344           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				563804
Ferbam         14484641         3-METHYLHEXANE         589344           FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278	Fatty Diethanolamide	68604353	2,4-DIISOCYANTO-1-METHYLBENZENE	584849
FORMALDEHYDE         50000         4-Methyl heptane         589537           Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278		14484641	3-METHYLHEXANE	589344
Formalin Formaldehyde         50000         N-Butyl Propionate         590012           Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				
Formic acid         64186         2-METHYLHEXANE         591764           FORMIC ACID (90%)         64186         2-Methyl heptane         592278				
FORMIC ACID (90%) 64186 2-Methyl heptane 592278				
13430				
	THEOREE GOLVERY	7 3430		000104

ATTACHMENT B Page B - 9 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
FREONTF	76131	HCFC-31 (Chlorofluoromethane)	593704
fuel oil no. 2	68476302	1-Ethyl-2-methylbenzene (o-Ethyltoluene)	611143
Furfuryl Alcohol	98000	1-Ethyl-3-methylbenzene (m-Ethyltoluene)	620144
Gamma-Aminipropyltriethoxysilane	919302	1-Methyl-3-ethylbenzene (m-Ethyltoluene)	620144
Gamma-Aminopropy/ Triethoxysilane	11919302	DDVP	620737
gamma-Butyrolactone	96480	1-Ethyl-4-methylbenzene (p-Ethyltoluene)	622968
Gantrez ES225 Glutaraldehyde (Pentanedial)	25087063 111308	Dimethyl Adipate (hexanedioic acid, methyl ester) Amyl Acetate	627930 628637
Glycereth-7	31694550	N-amyl acetate	628637
Glycereth-7	31694550	Primary Amyl Acetate	628637
Glycerin	56815	Ethylene Glycol Diethyl Ether	629141
Glyceryl Thioglycolate	30618849	Glycol Methylene Ether (1,3-Dioxolane?)	646060
Glycol Ether (Butyl Carbitol)	112345	1,1,2,2,3-Pentafluoropropane (HFC-245ca)	679867
GLYCOL ETHER (BUTYL CARBITOL)	112345	HFC-245ca (1,1,2,2,3-Pentafluoropropane)	679867
GLYCOL ETHER ACETATE	108656	Silicic Acid (HASIO4), Tetrapropyl	682019
Glycol Ether DB	112345	Tetrapropyl Orthosilicate	682019
Glycol Ether De-Low Grav.	111900	1,1,1,3,3,3-Hexafluoropropane (HFC-236fa)	690391
Glycol Ether DM	111773	HFC-236fa (1,1,1,3,3,3-Hexafluoropropane)	690391
Glycol Ether DPM	34590948	Isopropylcyclohexane	696297
GLYCOL ETHER DPM	111762	Bensulide	741562
Glycol Ether DR-Lo Grav.	111900	S-O,O-Diisopropyl phosphorodithioate	741582
GLYCOL ETHER EB	111762	2-Ethyl-3 Ethanoxpropionate	763699
GLYCOL ETHER EE	110805	3-ETHYOXY PROPANOIC ACID ETHYL ESTER	763699
Glycol Ether EP	2807309	EEP Solvent	763699
Glycol Ether EPH	122996 107982	Ethyl 3-Ethoxypropionate	763699
GLYCOL ETHER PM Glycol Methylene Ether (1,3-Dioxolane?)	646060	Propanoic Acid, 3-Ethoxy-Ethyl Ester 1,1,1,2-Tetrafluoroethane (HFC-134a)	763699 811972
Glycolic Acid	79141	HFC-134a (1,1,1,2-Tetrafluoroethane)	811972
Gum Turpentine	8006642	1,6-DIISOCYANTO-HEXANE	822061
GUM TURPENTINE	9005907	Pentachloronitrobenzene	826886
Halothane	151677	HYDROXYETHYL METHACRYLATE	868779
Halso AG125 Monochlorotoluene	25168052	2-Methyl nonane	871830
HAMPOSYL L-30	137166	1-METHYL-2-PYRROLIDONE	872504
Han Solvent	64742069	m-pyrol	872504
HAN-857	64742069	N-Methyl -2- Pyrrolidone	872504
HCFC-123 (1,1,1-Trifluoro-2,2-dichloroethane)	306832	N-Methylpyrrolidone	872504
HCFC-123a (1,2-Dichloro-1,1,2-trifluoroethane)	354234	1-Propanamine, 3-(Triethoxysilyl)-	919302
HCFC-124 (2-Chloro-1,1,1,2-tetrafluoroethane)	2837890	Gamma-Aminipropyltriethoxysilane	919302
HCFC-141b (1,1-Dichloro-1-fluoroethane)	25167888	Diglycolamine	929066
HCFC-142b (1-Chloro-1,1-difluoroethane)	75683	1,3-Dimethyl-5-ethylbenzene	934747
HCFC-151a (1-Chloro-1-fluoroethane)	1615754	N-Phosphonomethylglycine	1071836
HCFC-22 (Chlorodifluoromethane) HCFC-225ca (3,3-Dichloro-1,1,1,2,2-pentafluoropropane)	75456	Dimethyl Glutarate (Pentanedioic acid, dimethyl ester) Undecane	1119400
HCFC-225cb (1,3-Dichloro-1,1,2,2,3-pentafluoropropane)	422560 507551	4,6-Dichloro-2-Trichloromethylpyridine	1120214 1129197
HCFC-31 (Chlorofluoromethane)	593704	Slane, Trimethoxymethyl-	1185553
Heavy Alkylate Naphtha	64741657	Xylenols - mixed	1300716
Heavy Alkylate Naphtha	64742657	Sodium Xylene Sulfonate	1300727
Heavy Aromatic Naphtha Solvent	64742945	Cresol	1319773
Heptane	142825	CRESOL 174	1319773
HEXAMETHYLENEDIAMINE	6898775	CRESOLS, MIXED	1319773
HEXANE	110543	Cresylic acid	1319773
Hexone	108101	Dimethyl Benzene	1330207
Hexylene Glycol	107415	Xylene	1330207
Hexylene glycol (2-Methyl-2,4-pentane diol)	107415	Xylene (Mixture)	1330207
HFC 43-10mee (1,1,1,2,3,4,4,5,5,5-Decafluoropentane)	*******	Xylene in technical - Methyl Parathion	1330207
HFC-125 (Pentafluoroethane)	354336	Xylene Mixed O, M, & P Isomers	1330207
HFC-134 (1,1,2,2-Tetrafluoroethane)	359353	Sodium Lauryl Sulfate Ether	1335724
HFC-134a (1,1,1,2-Tetrafluoroethane)	811972	Copper Naphthenate	1338029
HFC-143a (1,1,1-Trifluoroethane)	420462	Lead Chromate (C.I. pigment yellow 34)	1344372
HFC-152a (1,1-Difluoroethane)	75376	n-Propoxypropanol a,a,a-trifluoro-s,6-dinitro-n,n-dipropyl-p-toluide	1569013
HFC-161 (Ethylfluoride) HFC-23 (Trifluoromethane)	353366 75467	a,a,a-trifluoro-s,6-dinitro-n,n-dipropyl-p-toluide Trifluralin	1582098 1582098
HFC-236ea (1,1,1,2,3,3-Hexafluoropropane)	431630	2-Methoxy-1-Propanol	1582098
HFC-236fa (1,1,1,3,3,3-Hexafluoropropane)	690391	Prometon	1610180
HFC-245ca (1,1,2,2,3-Pentafluoropropane)	679867	Prometon - Technical	1610180
HFC-245ea (1,1,2,3,3-Pentafluoropropane)	24270664	1-Chloro-1-fluoroethane (HCFC-151a)	1615754
HFC-245eb (1,1,1,2,3-Pentafluoropropane)	431312	HCFC-151a (1-Chloro-1-fluoroethane)	1615754
	"	<u>,</u> , , , , , , , , , , , , , , , , , ,	

ATTACHMENT B Page B - 10 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
HFC-245fa (1,1,1,3,3-Pentafluoropropane)	460731	Methyl Tertiary Butyl Ether	1634044
HFC-32 (Difluoromethane)	75105	Propylcyclohexane	1678928
,		1, 2, 2	
HFC-365mfc (1,1,1,3,3-Pentafluorobutane)	406586	Isobutylcyclohexane	1678984
High Flash Naptha	68476799	Dicetyl Diammonium	1812539
Hydrocarbon Detergent	137166	Benefin	1861401
HYDROCARBON PROPELLANT	68476868	Atrazine - Tech	1912249
Hydrocarbon Propellant A-17	106978	3,6-dichloro-o-anisic acid (Benzoic acid, 3,6 dichloro-2-methyox	1918009
Hydrocarbon resin	68003510	Dimethylamine Salt of Dicamba	1918009
HYDROCARBONS	64741737	Nitrapyrin (Pyrridine, 2-chloro-6-trichloro methyl?)	1929824
	123319	2,4 Dichlorophenoxy Acetic Acid	2008391
Hydroquinone			
HYDROTREATED HEAVY NAPTHA (PETROLEUM)	64742489	2,4-D Dimethylamine salt	2008391
hydrotreated light distillate	64742149	Diethylamine Salt of 2,4-dichlorophenoxy acetic acid	2008391
Hydrotreated Light Distillate	64742478	Phenyl Trimethicone	2116849
HYDROTREATED LIGHT DISTILLATE			
	64742478	Monosodium Acid Methanearsonate	2163806
Hydrotreated middle distillate	64742467	MSMA	2163806
hydroxy alkylmethacrylate	27813021	Sodium Alkyl Benzene Sulfonate	2211985
Hydroxyacetic Acid	79141	1,2,4-Trimethylcyclohexane	2234755
HYDROXYETHYL METHACRYLATE	868779	Ammonium Lauryl Sulfate	2235543
Imazaquin	81335479	1,4 Diglycidyloxybutane	2425798
Indan	496117	Butanediol diglycidyl ether	2425798
Intrasol FA 12/18/5	22047490	Butyl Glycidyl Ether (Oxirane, butoxymethyl)	2426086
lodine	7553562	tetrohydofuran	2455245
IPA	67630	Picloram, Potassium salt	2545600
Isobornyl Acetate	125123	OCTYL DIMETHYL AMINE OXIDE	2605789
•			
Isobornyl Acetate (Bicyclo[2.2.1]heptan-2-ol, 1,7,7-trimethyl,-ace		2-methyl-4-isothiazoline-3-one	2682204
Isobutane	75285	2-Propoxyethanol	2807309
Isobutane (A-31)	75285	EKTASOLVE	2807309
ISOBUTANE/ PROPANE	68476857	Ektasolve EP	2807309
isobutane/propane	68475592	Ethylene Glycol Monopropyl Ether	2807309
Isobutane/Propane	68476868	Ethylene Glycol-n-propyl Ether	2807309
Isobutanol	78831	Glycol Ether EP	2807309
ISOBUTYL ACETATE	110190	Proplyene Glycol EP Solvent	2807309
Isobutyl Acetone	110190	PROPOXYETHANOL	2807309
Isobutyl Alcohol	78831	2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124)	2837890
Isobutyl Isobutyrate	97858	HCFC-124 (2-Chloro-1,1,1,2-tetrafluoroethane)	2837890
Isobutyl methacrylate	97869	4-Methyl decane	2847725
Isobutylcyclohexane	1678984	Isophorone Diamine	2855132
Isohexadecane	15220856	Chlorpyrifos	2921882
Isohexane	107835	Dursban	2921882
			2921882
Isohexane	73513425	Dursban (Chlorpyrifos)	
Isomeric Hydrocarbons	68551188	Dursban H.F. Insecticide Concentrate	2921882
Isopar C	64742489	Dursban HF	2921882
Isopar E	64742489	D-Tert Butyl Phenyl Glycidyl Ether	3101608
		12-Hydroxy Octadecanoic Acid	
Isopar G	64742489		3159624
Isopar H	64742489	12-HYDROXY-OCTADECANOIC ACID	3159624
Isopar K	64742489	2,2,4 TMO	3236531
Isopar L	64742489	2,2,4 Trimethylhexamethylenediamine	3236531
·		2,4.4 tirmethylhexamethylenediamine	
Isopar M	64742478		3236542
ISOPARAFFIN HYDROCARBON	64741657	dipropylene glycol ethyl ether	3459948
ISOPARAFFINIC PETROLEUM	68551199	dipropylene glycol methyl ether	3459948
ISOPARAFFINIC SOLVENT	64742489	Piperalin	3478942
ISOPARRIFINIC PETROLEUM SOLVENT	8001603	Isophorone diisocyanate	4098719
Isophorone	78591	1-Methyl-2-propylcyclohexane	4291796
Isophorone Diamine	2855132	PENTAETHYLENE GLYCOL	4792158
Isophorone diisocyanate	4098719	Methylene bis(4-cyclohexylisocyanate)	5124301
· · · · · · · · · · · · · · · · · · ·			
Isopropanol	67630	1-Butoxy-2-propanol	5131668
Isopropyl Acetate	108214	2-Propanol-1-Butoxy	5131668
Isopropyl Alcohol	67630	n- Butoxyypropanol	5131668
Isopropyl Alcohol	26080191	PROPYLENE GLYCOL MONOBUTYL ETHER	5131668
,			
Isopropyl Alcohol, Anhydrous	67630	Ammonium Thioglycolate	5421465
Isopropyl Isosterate	68171335	Thioglycolate, Ammonium Salt	5421465
ISOPROPYLAMINE	75310	Tetrabutyl Titanate	5593704
Isopropylcyclohexane	696297	Chlorpyrifos-methyl	5598130
Kaydol Mineral Oil	8012951	2-(Tert-butylamino)-4-Chloro-6-Ethylamino-s-triazi	5915413
KD COCO AMIDE	61791319	4-Isopropenyl 1-Methylcyclohexane	5989275
kerosene	80082061	Citrus Distillate	5989275
Kerosene	9002059	Citrus Terpenes	5989275
Rotocollo	0002003	Howard Lorbonon	0000210

ATTACHMENT B Page B - 11 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Chemical Name	Alphabetical Order		By CAS Number	
KEROSENE (Karact Mineral Oil 801256) L.P. Gas Propellant 68478688 Affective Mineral Oil 501256 L.D. Gas Propellant 68478688 Affective Mineral Oil 68016802 L.D. Gas Carlon College Mineral Oil 68016802 LIGHT ARDMATIC NAPHTHA SOLVENT 64742565 LIGHT ALPHATIC NAPHTHA SOLVENT 64742566 LIGHT ALPHATIC NAPHTHA SOLVENT 64742568 LIGHT ARDMATIC NAPHTHA SOLVENT 6753562 LIGHT ARD	Chemical Name	CAS#	Chemical Name	CAS#
Klearol Mineral Oil	Kerosene	64742810	Crude Citrus Limonene	5989275
Klearol Mineral Oil	KEROSENE	64642478	D Limonene	5989275
L.P. Gas Propelant 68476868 (withyinen bis (fillocyanales) 6317168 (Lactic AddEDTA 50215 1		8012951		
Lactic AcideTOTA				
Lactic AddETTA	•			
Leach Spriins   G4741555   Leanon Oil   G891657   Leanon Oil   G891657   Leanon Oil   G891657   Leanon Oil   G891657   G891657   G891657   G891657   G891657   G891657   G891657   G991657   G9916				
Lead Chromate (C. I. pigment yellow 34)				
Lemon Oil   68916802   LiGHT ALPHTHA SOLVENT	·			
LIGHT ALDPHATIC NAPHTHA SOLVENT	Lead Chromate (C.I. pigment yellow 34)	1344372		
LIGHT AROMATIC NAPHTHA SOLVENT	Lemon Oil	68916892	Diisopropyl Adipate (hexanedioic acid, bis (1-methylhexyl))	6938949
Light Dissillate         6474/249         Ethyl-2-xyanoacrylate         7088850           Light Naphtha         6474/249         Ethyl-2-xyanoacrylate         7088850           Light Naphtha         6474/249         Diccyl Dimethyl Ammonium Chloride         7173515           Light Naphtha         6474/249         Diccyl Dimethyl Ammonium Chloride         7753552           Light Naphtha         6474/249         Bossander Salar S	LIGHT ALIPHATIC NAPHTHA SOLVENT	64742898	2-Methyl decane	6975980
Light Dissillate         6474/249         Ethyl-2-xyanoacrylate         7088850           Light Naphtha         6474/249         Ethyl-2-xyanoacrylate         7088850           Light Naphtha         6474/249         Diccyl Dimethyl Ammonium Chloride         7173515           Light Naphtha         6474/249         Diccyl Dimethyl Ammonium Chloride         7753552           Light Naphtha         6474/249         Bossander Salar S	LIGHT AROMATIC NAPHTHA SOLVENT	64742956	2-CYANO-2-PROPENOIC ACID ETHYL ESTER	7085850
Light Naphtha         647/2240         Ethylcyanoacylate         7085850           Light Naphtha         647/2749         Light Petroleum distiliate         7173515           LIGROINE         8032244         Light Petroleum distiliate         7555662           LINGAR ALCOPOL ETHOXYLATE         893899         LINAER ALCOPOL ETHOXYLATE         7631950           LINGAR ALCOPOL ETHOXYLATE         8901389         LINAER STANDOL ETHOXYLATE         7631960           LINGAR ALCOPOL ETHOXYLATE         8901389         LINAER STANDOL ETHOXYLATE         7705146           LINGAR ALCOPOL ETHOXYLATE         8901389         LINAER STANDOL ETHOXYLATE         7705146           LINGAR ALCOPOL ETHOXYLATE         8901389         LINAER STANDOL ETHOXYLATE         7705146           LINGARD ALCOPULATE         8801281         LINAER STANDOL ETHOXYLATE         8000280           LINGARD ALCOPULATE         8801284         LINAER STANDOL ETHOXYLATE         8000280           LIPA Petroleum Distillate         68551188         LINAER STANDOL ETHOXYLATE         8000280           LiPA Petroleum Distillate         68551188         LINAER STANDOL ETHOXYLATE         8000280           McPyrol (methyl pyrrolidine)         120945         McPyrol (methyl pyrrolidine)         8002451           Malathion TELOR         120945         McDa				
Light Naphtha   64742149   Disey Dimethyl Ammonium Chloride	· ·			
Ight perfoleum distillate   64742778				
Lidance (hexachlorocyclohexane)	•		'	
Lindane (hexachlorocyclohexane)   58889   Sodium Molybdate	<b>.</b>			
LINSER ALCOHOL ÉTHOXYLATE   69011381   ETHYL SETHOXYPROPIONATE   7363698   LINSEED OIL   68010261   64846887   68476887	LIGROINE			
INSEED OIL   G801/261   Cluyor Propellant   G801/261   Cluyor Propellant   G8476889   G8476889   Cluyor Gas   G8476889   Clove Oil   G8476889   Clove Oil   G800/260   G800/26	Lindane (hexachlorocyclohexane)	58899	Sodium Molybdate	7631950
Liquide Petroleum Propellant   68476887   68476857   68476857   68476857   6855188   685518   685	LINEAR ALCOHOL ETHOXYLATE	69013189	ETHYL 3ETHOXYPROPIONATE	7636699
Liquide Petroleum Propellant   68476857	LINSEED OIL	68001261	D'LIMONENE	7705148
Liquified Petroleum Gas         68476857         Oil Lavender         8000280           Lubricating Oil         68452525         Ferpineol         8000417           M-cresol         108394         Terpineol         8000417           M-pryorl         872504         Booden         8000417           M-pryorl (methyl pyrolidine)         122945         Booled Linseed Oil         8000414           Malathion         121755         Booled Linseed Oil         8001261           Malathion - Technical         121755         Balathion - Technical         121755           Malic Acid (Sutanedicia caid, hydroxy?)         6915157         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Manakox Resin         43419153         Redium Aliphatic Solvent Naphtha         64742887         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Menthol         878333         SOPARRIFINIC PETROLEUM SOLVENT         8001603           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         13419153         Refeate Professor Ammonium Chloride         8002593           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Perfoleum Distillate, Naphtha         8002093           Metharcylic Acid         61486         Pyrenthic         8002742           Methanoi         675611	Liquid Petroleum Propellant		PETROI FUM	8000209
LPA Petroleum Distillate   68551188   Clove Oil   8000347   M-cresol   108394   Terpinel   8000417   Terpinol   8000417   Terpinol   8000417   Terpinol   8000414   Terpinol				
Lubricating Ol	•			
M-cresor				
m-pyrol   872504   Euclaptus   8000484   M-pyrol (methyl pyrrolidine)   120945   Solide Linseed Oil   8001264   Malathion   TE   121755   Medium Aliphatic Solvent Naphtha   6742887   Methinol   83781   Meth			·	
M-Pyrol (methyl pyrrollidine)	M-cresol		· ·	
Malathion   TE	m-pyrol	872504	Eucalptus	8000484
Malathion   TE	M-Pyrol (methyl pyrrolidine)	120945	Boiled Linseed Oil	8001261
Malathion TE         121755         Benzalkonium Chloride         8001545           Malizhion - Technical         121755         Benzalkonium Chloride         8001545           Malizo Acid (Butanedioic acid, hydroxy?)         6915157         Mr. Sass Sas Betpaha Company         8001545           Manakox Resin         13419153         Alklyl Dimethyl Benzyl Ammonium Chloride         8001545           Medium Allphatic Solvent Naphtha         64742887         Name All Management         8001603           MEK         78933         CASTOR OIL         8001794           Menthol         15366704         Petroleum Distillate, Naphtha         8002093           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Pine Oil         8002093           Meta Cresol 36/38         108394         Petroleum Distillate, Naphtha         8002093           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Petroleum Distillate, Naphtha         8002204           Methanol         49120         Pyrenone CSE-10         8003347           Methanol         67561         Pyrenone CSE-10         8003347           Methanol Alcohol         67561         Grambia Methyl Leboxypropanol         49120         Pyrethrins         8006642           Methoxypropanol         107982         Aliph		121755	Cottonseed Oil (Gossypium Hirsutum)	8001294
Malathion - Technical         121755         BTC-8388 Stephan Company         801545           Malic Acid (Butanedioic acid, hydroxy?)         6915157         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Manalox Resin         13419153         Custernary Ammonium Chloride         8001545           Medium Aliphatic Solvent Naphtha         64742887         Custernary Ammonium Chloride         8001545           Menthol         89781         SOPARRIFINIC PETROLEUM SOLVENT         8001093           Menthol         1535670         Petroleum Distillate, Naphtha         8002059           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Pale Oil         8002059           Metacrosol 36/38         108394         Tepene Hydrocarbons         8002093           Methacrylic Acid         31346573         Telepne Hydrocarbons         8002294           Methanol         64186         Pyrenone CSE-10         8003347           Methanol         67561         Gum Turpentine         8003347           Methanol Alcohol         67561         Steam Distilled Wood Turpentine         8006642           Methoxyreby PROPANOL ACETATE         108656         Steam Distilled Wood Turpentine         8008206           Methoxyreby poponol         34589048         Camphor Oil         800851				
Malic Acid (Butanedioic acid, hydroxy?)         6915157         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Manalox Resin         13419153         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Medium Aliphatic Solvent Naphtha         64742887         N-Alkyl Dimethyl Benzyl Ammonium Chloride         8001545           Merithol         89781         Alae Oil         8001794           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Pieroleum Distillate, Naphtha         8002093           Meta Crasol 36/38         108394         Terpene Hydrocarbons         8002093           Methacrylic Acid         31346573         Terpene Hydrocarbons         8002093           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Pieroleum Distillate, Naphtha         8002264           Methanol         64166         Paraffin Wax         80022264           Methanol acid         64186         Pyrethrim (PD-5 Residual)         8003347           Methanol Alcohol         67561         Mur Turpentine         8006642           Methanol Alcohol         67561         Methanol Alcohol         67561         Methanol Alcohol         67561         Methanol Alcohol         800642           Methoxymethyl Ethoxypropanol         107892         Camphor Vellow <t< td=""><td></td><td></td><td></td><td></td></t<>				
Manalox Resin         13419153         Quatermary Ammonium Chloride         8001603           Medium Aliphatic Solvent Naphtha         64742887         Menthol         89781         8001603           Merithol         89781         Assignation of Cast Old         8001794           Menthol         15356704         Pale Oil         8002059           Mest Cresol 36/38         108394         Terpoel Hydrocarbons         8002093           Methacrylic Acid         31346573         Tall Oil         8002293           Methanel         74828         Pyrenone CSE-10         8003347           Methanoic acid         64186         Pyrethinus         8003347           Methanol         67561         Gum Turpentine         8006642           METHOX PROPANOL ACETATE         108656         Gum Turpentine         8006642           Methoxyropanol         107982         Aliphatic peroleum Distillate Naphtha         8008206           Methoxyropanol         67561         Bumpor Vellow Distillate Naphtha         8003347           Methoxyropanol         67561         Gum Turpentine         8006642           Methyl Alcohol         67561         Gum Turpentine         8008206           Methyl Bary Jamyl alcohol         67561         Camphor Vollo			' ' '	
Medium Aliphatic Solvent Naphtha         64742887         ISOPARRIFINIC PETROLEUM SOLVENT         8001603           MEK         78933         Agnation         89781         8901794           Menthol         15356704         Petroleum Distillate, Naphtha         8002059           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Pine Oil         8002059           Metsacrylic Acid         31346573         Tine Oil         8002093           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Perroleum Distillate, Naphtha         80020203           Methane         74828         Pyrenone CSE-10         8003347           Methanol         49120         Pyrethrims         80033347           Methanol Alcohol         67561         Seam Distilled Wood Turpentine         800642           Methoxymethyl Ethoxypropanol         34590348         Decodorized Kerosene         8008206           Methyl Amyl alcohol         107982         Camphor Oil         8008513           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Nambor Oil         8008513           Methyl Cellosolve Acetate (EGMEA)         110430         Paraffin Oil         8012951           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium Methyl Lityl Dihydroxyethylisotridecyloxypropyl Ammonium				
MEK         78833         CASTOR OIL         8001794           Menthol         89781         CASTOR OIL         8001794           Mernthol         15356704         Petroleum Distillate, Naphtha         8002059           MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Petroleum Distillate, Naphtha         8002093           Methacrylic Acid         31346573         Terpene Hydrocarbons         8002093           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Paraffin Wax         8002742           Methanne         74828         Pyrenone CSE-10         8003347           Methanol         64186         G         Pyrethrium (PD-5 Residual)         8003347           Methanol         67561         Gum Turpentine         8006642           Methoxychlor         72435         Gum Turpentine         8006642           Methoxymethyl Ethoxypropanol         34590948         Gum Turpentine         8008206           Methyl amyl alcohol         67561         Gumphor Yellow         8008513           Methyl Benzoate         10812         Gumphor Yellow         8008513           Methyl Benzoate         10866         Saysos         Petrolatum         801481           Methyl Cellosolve Acetate (EGMEA)         1110496				
Menthol         89781 Menthol         Pale Oil         8002059 Methol           Methol         15356704 Methol         411797 (1000)         8002059 Meta Cresol 36/38         108394 (1003)         141797 (1000)         8002093 (1003)         141797 (1000)         8002093 (1003)         8002260 (1003)         8002260 (1003)         800347 (1003)         800347 (1003)         800347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         8003347 (1003)         800344 (1003)         800344 (1003)         800344 (1003)         800344 (1003)         800344 (1003)         800344 (10				
Meshlo         15356704 Meshlorylic Oxidor (Spenten-2-one, 4-methyl?)         Petroleum Distillate, Naphtha         8002059           Mesitryl Oxidor (Spenten-2-one, 4-methyl?)         141797         Petroleum Distillate, Naphtha         8002059           Methacorylic Acid         31346573         Terpene Hydrocarbons         8002093           Methacylic Acid (2-methyl, 2-propenoic acid)         79414         Petroleum Distillate, Naphtha         8002093           Methacylic Acid (2-methyl, 2-propenoic acid)         31346573         Tall Oil         8002264           Methanol         64186         Petroleum Distillate, Naphtha         8002093           Methanol Cacid (2-methyl, 2-propenoic acid)         79414         Pyrethring         8002264           Methanol         64186         Pyrethrins         8003347           Methanol         67561         G7561         Methanol Alcohol         67561         Methanol Alcohol         67561         Methyl Pyrethrins         8003347           METHOXY PROPANOL ACETATE         108656         Methoxypropanol         34589348         Methyl Alcohol         Methyl Alcohol         67561         Methyl Alcohol         67561         Camphor Voll         8008206           METHYL BENZENE         10883         Methyl Amyl Ketone         10430         Petrolatum         8008513 </td <td>MEK</td> <td>78933</td> <td>CASTOR OIL</td> <td>8001794</td>	MEK	78933	CASTOR OIL	8001794
MESITYL OXIDE (3-penten-2-one, 4-methyl?)         141797         Hos Oil         8002093           Meta Cresol 36/38         108394         Terpene Hydrocarbons         8002093           Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Paraffin Wax         8002742           Methanol Cacid         64186         Pyrenone CSE-10         8003347           Methanol         49120         Methanol Alcohol         67561         Pyrethrum (PD-5 Residual)         8003347           METHOXP PROPANOL ACETATE         108656         Gum Turpentine         8006642           Methoxymethyl Ethoxypropanol         34590948         Aliphatic petroleum distillates         8008206           Methoxymethyl Alcohol         67561         Camphor Oil         8008513           Methyl Alcohol         67561         Camphor Oil         8008513           Methyl Almyl Ketone         110430         Oil Camphor         2010           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Spruce oil         8008563           Methyl Cellosolve Acetate (EGMEA)         110496         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         <	Menthol	89781	Pale Oil	8002059
Meta Cresol 36/38         108394         Teppen Hydrocarbons         8002093           Methacrylic Acid         31346573         Tall Oil         8002264           Methanerylic Acid (2-methyl, 2-propenoic acid)         79414         Pyredne CSE-10         8003347           Methanol cacid         64186         Pyrethrins         8003347           Methanol         67561         Methanol         67561           Methanol Alcohol         67561         Steam Distilled Wood Turpentine         8006642           METHOXY PROPANOL ACETATE         108656         Turpentine         8008206           Methoxychlor         72435         Steam Distilled Wood Turpentine         8006642           Methoxypropanol         107982         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         67561         Methyl Alcohol         67561           Methyl Amyl ketone         110430         Orange Oil         8008513           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8012951           Methyl Cellosolv	Menthol	15356704	Petroleum Distillate, Naphtha	8002059
Meta Cresol 36/38         108394         Teppen Hydrocarbons         8002093           Methacrylic Acid         31346573         Tall Oil         8002264           Methanerylic Acid (2-methyl, 2-propenoic acid)         79414         Pyredne CSE-10         8003347           Methanol cacid         64186         Pyrethrins         8003347           Methanol         67561         Methanol         67561           Methanol Alcohol         67561         Steam Distilled Wood Turpentine         8006642           METHOXY PROPANOL ACETATE         108656         Turpentine         8008206           Methoxychlor         72435         Steam Distilled Wood Turpentine         8006642           Methoxypropanol         107982         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         67561         Methyl Alcohol         67561           Methyl Amyl ketone         110430         Orange Oil         8008513           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8012951           Methyl Cellosolv	MESITYL OXIDE (3-penten-2-one, 4-methyl?)	141797	Pine Oil	8002093
Methacrylic Acid         31346573         Tall Oil         8002264           Methane         74828         Paraffin Wax         8002742           Methane         74828         Pyrenone CSE-10         8003347           Methanol         64186         Pyrenone CSE-10         8003347           Methanol Alcohol         67561         Steam Distilled Wood Turpentine         8003347           METHOXY PROPANOL ACETATE         108656         Steam Distilled Wood Turpentine         8006642           Methoxymethyl Ethoxypropanol         34590948         Beodorized Kerosene         8008206           Methyl amyl alcohol         108112         Camphor Oil         Camphor Oil         2mphor Oil         8008513           Methyl Benzoate         93583         Petrolatum         8009388         Petrolatum         8009093           Methyl Cellosolve         109864         Kaydol Mineral Oil         8012951         Mineral Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Kelthyl Ethyl Ketone         111473         Kaydol Mineral Oil         8012951           Methyl Ethyl Ketone         115106         Paraffin Wax         8024851           Methyl Isoputyl Ketone         115106         Paraffin Wax         8009347	, ,			
Methacrylic Acid (2-methyl, 2-propenoic acid)         79414         Methane         74828         Pyrenone CSE-10         8003347           Methanoic acid         64186         Pyrenone CSE-10         8003347           Methanol         49120         Pyrethrins         8003347           Methanol         67561         Grose         Berthins         8003347           Methanol Alcohol         67561         Grose         Berthins         8006642           METHOXY PROPANOL ACETATE         108656         Turpentine         8006642           Methoxychlor         72435         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Cemborized Kerosene         8008206           Methyl Alcohol         67561         Camphor Vellow         8008513           Methyl Amyl Ketone         110430         Camphor Vellow         8008513           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Spruce oil         8008808           Methyl Cellosolve Acetate (EGMEA)         110496         Retrolation         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Pertolatum         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Pertolation Oil         8012951				
Methane         74828 Methanoic acid         Pyrenone CSE-10         8003347 Methanoic acid         64186 Methanoic acid         64186 Methanoic acid         8003347           Methanol         49120 Pyrethrins         8003347           Methanol Alcohol         67561 Methanoi Alcohol         67561 Methoxy PROPANOL ACETATE         8006642 Steam Distilled Wood Turpentine         8006642 Steam Distilled Wood Turpentine         8006642 Methoxy Propanol           Methoxychlor         72435 Methyl Ethoxyropanol         34590948 Aliphatic petroleum distillates         8008206 Deodorized Kerosene         8008208 Deodorized Kerosene         8008208 Deodorized Kerosene         8008208 Deodorized Kerosene         8008513 Deodorized Kerosene         8008208 Deodorized Kerosene         8008513 Deodorized	•			
Methanoic acid         64186         Pyrethrium (PD-5 Residual)         8003347           Methanol         67561         McTHOAY PROPANOL ACETATE         8006642           Methoxychlor         72435         Miphatic petroleum distillates         8006642           Methoxymethyl Ethoxypropanol         34590948         Turpentine         8006642           Methoxypropanol         107982         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Amyl Ketone         110430         Camphor Oil         8008513           Methyl Benzoate         93583         Protrolatum         8008809           Methyl Cellosolve Acetate (EGMEA)         110496         Aliphato petrolatum         8012951           Methyl Dihydroxyethyl Ammonium Methylsulfate         68410695         Methyl Cellosolve Acetate (EGMEA)         110496         Aliphato petrolatum         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Aliphato petrolatum         8012951         Aliphato petrolatum         8012951           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium Methyl solororm (1,1,1-Trichloroethane)         715566         Aliphato petrolatum         8012951         Aliphato petrolatum         8012951         Aliphato petrolatum         801				
Methanol         49120 Methanol         Pyrethrum (PD-5 Residual)         8003347           Methanol Alcohol         67561 Steam Distilled Wood Turpentine         8006642           METHOXY PROPANOL ACETATE         108656 Methoxymethyl Ethoxypropanol         72435 Steam Distilled Wood Turpentine         8006642           Methoxymethyl Ethoxypropanol         34590948 Methoxymethyl Ethoxypropanol         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982 Methyl Alcohol         67561 Camphor yellow         8008513           Methyl Amyl Retone         110430 Methyl Amyl Ketone         110430 Methyl Benzoate         01 Camphor yellow         8008513           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695 Methyl Cellosolve Acetate (EGMEA)         111773 Methyl Cellosolve Acetate (EGMEA)         01 of Pine Tar         8011481 Methyl Cellosolve Acetate (EGMEA)         8012951 Methyl Chloroform (1,1,1-Trichloroethane)         71556 Methyl Chloroform (1,1,1-Trichloroethane)         8013523 Methyl Ethyl Ketone         71556 Methyl Ethyl Ketone         78933 Methyl Ethyl Ketone         8014173 Mineral Oil         8013523 Methyl Ethyl Ketone         8016782 Methyl Sopropyl ketone         8016782 Methyl Sopropyl ketone         8016782 Methyl Sopropyl ketone         8016782 Methyl Sopropyl ketone         80248451 Methyl Sopropyl ketone         8024451 Methyl Sopropyl ketone         8024451 Methyl Sopropyl ketone         8024451 Methyl Sopropyl ketone         80				
Methanol         67561 Methanol Alcohol         G7561 METHOXY PROPANOL ACETATE         G0m Turpentine         8006642 Steam Distilled Wood Turpentine         8008206         Camphor Oid Graphor Oid Steam Distilled Wood Turpentine         Aliphatic petroleum distillates         8008206         Camphor Oid Camphor Oid Camphor Oid Pilow Camp				
Methanol Alcohol         67561         Steam Distilled Wood Turpentine         8006642           METHOXY PROPANOL ACETATE         108656         Turpentine         8006642           Methoxymethyl Ethoxypropanol         34590948         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Deodorized Kerosene         8008206           Methyl Alcohol         67561         Camphor Oil         8008513           Methyl Amyl Ketone         110430         Camphor yellow         8008513           Methyl Benzoate         93583         Spruce oil         8008508           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Spruce oil         8008808           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013078           METHYL ETHER         115106         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         110123         Mineral Oil         8024451           Methyl Isoamyl Ketone         108101         Mineral Oil         8024451           <	Methanol	49120		8003347
METHOXY PROPANOL ACETATE         108656         Turpentine         8006642           Methoxychlor         72435         Aliphatic petroleum distillates         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         67561         Camphor Oil         8008513           Methyl Amyl Actone         110430         Oir Camphor         8008513           Methyl Benzente         108833         Petrolatum         8008080           Methyl Benzoate         93583         Petrolatum         8008080           Methyl Cellosolve         1104790         Oil of Pine Tar         801481           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dhydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Spike         8014782           Methyl Isoamyl Ketone         108101         Mineral Oil         8014782           Methyl Isoamyl Ketone         108101         Mineral Oil         8024451           Methyl Isobropyl ketone         5638	Methanol	67561	Gum Turpentine	8006642
Methoxychlor         72435         Aliphatic petroleum distillates         8008206           Methoxymethyl Ethoxypropanol         34590948         Deodorized Kerosene         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         108112         Camphor yellow         8008513           Methyl Amyl Ketone         110430         Oil Camphor         8008513           Methyl Benzaet         108883         Petrolatum         8008508           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Petrolatum         800808           Methyl Cellosolve         109864         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         111473         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Febroidized Soybean Oil         8013078           METHYL ETHER         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Isoamyl Ketone         110123         Mineral Oil         8014773           Methyl Isoamyl Ketone         108101         Mineral Oil         8024451           Methyl Isobuty	Methanol Alcohol	67561	Steam Distilled Wood Turpentine	8006642
Methoxychlor         72435         Aliphatic petroleum distillates         8008206           Methoxymethyl Ethoxypropanol         34590948         Deodorized Kerosene         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         108112         Camphor yellow         8008513           Methyl Amyl Ketone         110430         Oil Camphor         8008513           Methyl Benzaet         108883         Petrolatum         8008508           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Petrolatum         800808           Methyl Cellosolve         109864         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         111473         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Febroidized Soybean Oil         8013078           METHYL ETHER         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Isoamyl Ketone         110123         Mineral Oil         8014773           Methyl Isoamyl Ketone         108101         Mineral Oil         8024451           Methyl Isobuty	METHOXY PROPANOL ACETATE	108656	Turpentine	8006642
Methoxymethyl Ethoxypropanol         34590948         Deodorized Kerosene         8008206           Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         67561         Camphor yellow         8008513           Methyl Amyl Ketone         110430         Orange Oil         8008579           METHYL BENZENE         108883         Petrolatum         8008808           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Spruce oil         801484           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Klearol Mineral Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Spike         8014173           METHYL ETHER         115106         Oil Spike         8014173           Methyl Ethyl Ketone         78933         Film Coll Spanish)         8014773           Methyl Isoamyl Ketone         108101         Ethanol         390 C         8024451				
Methoxypropanol         107982         Camphor Oil         8008513           Methyl Alcohol         67561         Camphor yellow         8008513           Methyl amyl alcohol         108112         Oil Camphor         8008513           Methyl Amyl Ketone         110430         Oil Camphor         8008513           METHYL BENZENE         108883         Spruce oil         8008508           Methyl Benzoate         93583         Petrolatum         8009038           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Kaydol Mineral Oil         8012951           Methyl Cellosolve         109864         Klearol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Spike         8014173           METHYL ETHER         115106         Oil Spike         8014773           Methyl Isoamyl Ketone         108101         Mineral Oil         8024851           Methyl Isopropyl ketone				
Methyl Alcohol         67561         Camphor yellow         8008513           Methyl amyl alcohol         108112         Oil Camphor         8008513           Methyl Amyl Ketone         110430         Orange Oil         8008579           METHYL BENZENE         108883         Spruce oil         8008808           Methyl Benzoate         93583         Petrolatum         800808           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Oil of Pine Tar         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve         109864         Klearol Mineral Oil         8012951           Methyl Chloroform (1,1,1-Trichloroethane)         71556         Paraffin Oil         8012951           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         FIHANOL (METHANOL DENATURED)         8013523           Methyl Isoamyl Ketone         78933         Mineral Oil         8014173           Methyl Isoamyl Ketone         110123         Mineral Oil         8024451           Methyl Isoptropyl ketone         563804         Mineral Oil         8024451           Methyl Imethacrylate         80626         Ethanol SDA 39C         8024451	, , , ,			
Methyl amyl alcohol         108112         Oil Camphor         8008513           Methyl Amyl Ketone         110430         8008579           METHYL BENZENE         108883         Spruce oil         8008808           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Petrolatum         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Accetate (EGMEA)         110496         Petrolatum         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Petrolatum         8012951           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Epoxidized Soybean Oil         ETHANOL (METHANOL DENATURED)         8013078           Methyl Ethyl Ketone         78933         Oil Petitigrain         0il Spike         8014173           Methyl Isoamyl Ketone         110123         Spike (Lavender Oil, Spanish)         8016782           Methyl Isobutyl Ketone         108101         Mineral Oil         8024451           Methyl isopropyl ketone         563804         Ethanol         Ethanol SDA 39C         8024451	• • •		·	
Methyl Amyl Ketone         110430         Orange Oil         8008579           METHYL BENZENE         108883         Spruce oil         8008808           Methyl Benzoate         93583         Petrolatum         8009038           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Oil of Pine Tar         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Paraffin Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Spike         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Ethyl Ketone         78933         Mineral Oil         8016782           Methyl Isoamyl Ketone         110123         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl isopropyl ketone         563804         Ethanol SDA 39C         8024451	•			
METHYL BENZENE         108883         Spruce oil         8008808           Methyl Benzoate         93583         Petrolatum         8009038           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Oil of Pine Tar         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Ethyl Ketone         78933         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         108101         Ethanol         8020835           Methyl Isopropyl ketone         563804         Ethanol (39C SDA)         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451				
Methyl Benzoate         93583         Petrolatum         8009038           Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Oil of Pine Tar         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         109864         Klearol Mineral Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Petitigrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Ethyl Ketone         78933         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         108101         Mineral Oil         8020835           Methyl Isopropyl ketone         563804         Ethanol         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451	· · ·			
Methyl Bis Hydroxyethyl Ammonium Methylsulfate         68410695         Oil of Pine Tar         8011481           METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         109864         Klearol Mineral Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Paraffin Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Spike         8016782           Methyl Ethyl Ketone         78933         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         108101         Ethanol         8024451           Methyl isopropyl ketone         563804         Ethanol (39C SDA)         8024451           Methyl methacrylate         8024451         Ethanol SDA 39C         8024451	METHYL BENZENE	108883	Spruce oil	8088008
METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         109864         Klearol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Isoamyl Ketone         78933         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl methacrylate         563804         Ethanol SDA 39C         8024451	Methyl Benzoate	93583	Petrolatum	8009038
METHYL CARBITOL         111773         Kaydol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         109864         Klearol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Isoamyl Ketone         78933         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl methacrylate         563804         Ethanol SDA 39C         8024451	Methyl Bis Hydroxyethyl Ammonium Methylsulfate	68410695	Oil of Pine Tar	8011481
Methyl Cellosolve         109864         Klearol Mineral Oil         8012951           Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Isoamyl Ketone         78933         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl methacrylate         563804         Ethanol SDA 39C         8024451				
Methyl Cellosolve Acetate (EGMEA)         110496         Paraffin Oil         8012951           Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Isoamyl Ketone         78933         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451				
Methyl chloroform (1,1,1-Trichloroethane)         71556         Epoxidized Soybean Oil         8013078           METHYL CYANOACRYLATE         137053         ETHANOL (METHANOL DENATURED)         8013523           Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Isoamyl Ketone         78933         Mineral Oil         8020835           Methyl Isobutyl Ketone         108101         Ethanol         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451				
METHYL CYANOACRYLATE       137053       ETHANOL (METHANOL DENATURED)       8013523         Methyl Dihydroxyethylisotridecyloxypropyl Ammonium       68610195       Oil Pettitgrain       8014173         METHYL ETHER       115106       Oil Spike       8016782         Methyl Ethyl Ketone       78933       Spike (Lavender Oil, Spanish)       8016782         Methyl Isoamyl Ketone       110123       Mineral Oil       8020835         Methyl isopropyl ketone       563804       Ethanol       8024451         Methyl methacrylate       80626       Ethanol SDA 39C       8024451	, ,			
Methyl Dihydroxyethylisotridecyloxypropyl Ammonium         68610195         Oil Pettitgrain         8014173           METHYL ETHER         115106         Oil Spike         8016782           Methyl Ethyl Ketone         78933         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         110123         Mineral Oil         8020835           Methyl isopropyl ketone         108101         Ethanol         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451			1 '	
METHYL ETHER       115106       Oil Spike       8016782         Methyl Ethyl Ketone       78933       Spike (Lavender Oil, Spanish)       8016782         Methyl Isoamyl Ketone       110123       Mineral Oil       8020835         Methyl isopropyl ketone       108101       Ethanol       8024451         Methyl methacrylate       80626       Ethanol SDA 39C       8024451				
Methyl Ethyl Ketone         78933         Spike (Lavender Oil, Spanish)         8016782           Methyl Isoamyl Ketone         110123         Mineral Oil         8020835           Methyl Isopropyl ketone         108101         Ethanol         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451				
Methyl Isoamyl Ketone       110123       Mineral Oil       8020835         Methyl Isobutyl Ketone       108101       Ethanol       8024451         Methyl isopropyl ketone       563804       Ethanol (39C SDA)       8024451         Methyl methacrylate       80626       Ethanol SDA 39C       8024451	METHYL ETHER	115106	Oil Spike	8016782
Methyl Isoamyl Ketone       110123       Mineral Oil       8020835         Methyl Isobutyl Ketone       108101       Ethanol       8024451         Methyl isopropyl ketone       563804       Ethanol (39C SDA)       8024451         Methyl methacrylate       80626       Ethanol SDA 39C       8024451	Methyl Ethyl Ketone	78933	Spike (Lavender Oil, Spanish)	8016782
Methyl Isobutyl Ketone       108101       Ethanol       8024451         Methyl isopropyl ketone       563804       Ethanol (39C SDA)       8024451         Methyl methacrylate       80626       Ethanol SDA 39C       8024451			,	
Methyl isopropyl ketone         563804         Ethanol (39C SDA)         8024451           Methyl methacrylate         80626         Ethanol SDA 39C         8024451	· · · · · · · · · · · · · · · · · · ·			
Methyl methacrylate 80626 Ethanol SDA 39C 8024451				
			` '	
wethyrn-amyricetone T10430   Saponified vegetable Oil (Green Soap) 8026708				
	wemyi n-amyi netone	110430	Pahorililen vederanie Oli (Greeti 209h)	0020708

ATTACHMENT B Page B - 12 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
METHYL N-PROPYL KETONE	107879	NAPHTHA	8030306
METHYL NAPHTHALENE	65996794	Base Oil	8030309
Methyl Nonyl Ketone	112129	Tallowammonium Trimethyl Chloride	8030782
Methyl propyl ketone (2-Pentanone)	107879	LIGROINE	8032324
METHYL SALICYLATE	119368	Petroleum Ether	8032324
	1634044	VM & P NAPHTHA	8032324
Methyl Tertiary Butyl Ether			
METHYLAL, DIMETHOXYMETHANE	109875	Mineral White Oil (Slab Oil)	8042475
Methylcyclohexane	108872	White Oil No. 9T	8042475
Methylcyclopentadienyl Manganese Tricarbonyl	12108133	Turpentine Oil Resin	8052140
		'	
Methylene Bis (4-Cyclohexylisocyanate)	512431	Aliphatic Hydrocarbon (Stoddard Type)	8052413
Methylene bis (thiocyanate)	6317186	Stoddard Solvent	8052413
Methylene bis(4-cyclohexylisocyanate)	5124301	Asphalt	8052424
Methylene Chloride	75092		9000162
		Damar gum	
Methylene chloride (Dichloromethane)	75092	Kerosene	9002059
MIBK	108101	Polytetra fluoroethylene	9002840
MIDDLE DISTILLATE PETROLEUM SOLVENT EXTRACT	64742069	Polyethylene	9002884
Mineral Oil	8020835	Octylphenyl Ethylene Oxide	9002931
Mineral Oil	64741964	Polybutene	9003296
Mineral Oil	64742650	Nitrocellulose	9004700
MINERAL OIL	64742525	Sodium Laureth Ether Sulfate	9004824
Mineral Seal Oil	64741442	Sodium Laureth Sulfate	9004824
Mineral Seal Oil	64742309	Sodium Laureth-12 Sulfate	9004824
Mineral Seal Oil	64742467	Sodium Lauryl Ether Sulfate	9004824
Mineral Seal Oil	64742809	Polyethylene Glycol Dilaurate	9005021
MINERAL SEAL OIL	64741657	POLYETHYLENE GLYCOL DILAURATE	9005021
mineral spirits	80524137	GUM TURPENTINE	9005907
Mineral spirits	62742887	Turpentine	9005907
Mineral spirits	68513031	Polymethyl methacrylate	9011147
Mineral Spirits	64475850	Alkylphenol Ethanol	9016459
Mineral Spirits	64741324	Alkylphenol Ethoxylate	9016459
Mineral Spirits	64741442	Nonylphenol Polyethoxylate	9016459
Mineral Spirits	64741657	Octylphenol Ether	9036195
Mineral Spirits	64742428	Polyoxyethylene Oxtyl Phenyl Ether	9036195
•		CIS 1,3-Dichloropropene	
Mineral Spirits	64742488		10061015
Mineral Spirits	64742897	Trans 1,3-Dichloropropene	10061026
Mineral Spirits	64748478	Triethanolamine Lauryl Sulfate	11178771
Mineral Spirits	64761419	Gamma-Aminopropy/ Triethoxysilane	11919302
•			
Mineral Spirits	80542413	Zinc Napthenate	12001853
MIneral Spirits	64742442	DIPROPYLENE GLYCOL METHYL ETHER	12002254
MINERAL SPIRITS	64642887	Methylcyclopentadienyl Manganese Tricarbonyl	12108133
Mineral White Oil (Slab Oil)	8042475	Molybdate Orange	12656858
,			
Modified Polyethoxylated Alcohol	70321561	3-Methyl decane	13151343
MODIFIED POLYETHOXYLATED ALCOHOL	70321561	5-Methyl decane	13151354
Molybdate Orange	12656858	AROMÁTIC SOLVENT	13330207
,			
mono-Chlorotoluene	25168052	Manalox Resin	13419153
Monochlorobenzene	108907	PPG-2 Methyl Ether	13429077
Monochlorotoluene	25168052	Dipropylene glycol monomethyl ether	13459948
Monosodium Acid Methanearsonate	2163806	Tri (beta-chloropropyl) phosphate	13674845
Morpholine	68855547	Ferbam	14484641
MORPHOLINE	110918	Isohexadecane	15220856
MSMA	2163806	Menthol	15356704
N, N-dimethylformamide	68122	Ethanolamine Sulfite	15535292
N,N-Diethyl-M-Toluamide	134623	4-Methyl nonane	17301949
N,N-DIMETHYL-P-TOLUIDINE	99978	2,6-Dimethylnonane	17302282
n- Butoxyypropanol	5131668	Benomyl	17804352
N-(1-Ethylpropyl -3,4-Dimethyl 2,6-Dinitrobenzenam	40487421	2-ETHYL OXY-BIS-HEXANOIC ACID	18268707
N-Alkyl Dimethyl Benzyl Ammonium Chloride	8001545	Tetrachloroisophtaianitrile	18947456
N-Alkyl Dimethyl Benzyl Ammonium Chloride	68424851	2-propanol, 1-[2-(2-methoxy-1-methylethoxy)-1-m	20324338
N-amyl acetate		Tripropylene Glycol Methyl Ether	
,	628637		20324338
N-BUTANE	106978	1,4-bis-bromoacetoxy-2-butene	20679587
n-butanol	71363	Camphor	21368683
n-Butyl Acetate	123864	Intrasol FA 12/18/5	22047490
		Wickenol	
n-Butyl Alcohol	71363		22047490
N-BUTYL ETHER OF ETHYLENE GLYCOL	111762	1,1,2,3,3-Pentafluoropropane (HFC-245ea)	24270664
N-Butyl Propionate	590012	HFC-245ea (1,1,2,3,3-Pentafluoropropane)	24270664
n-Heptane	142825	Potassium Sorbate	24634615
·			
n-hexane	110543	1,1,3,3-Tetramethylcyclohexane	24770647

ATTACHMENT B Page B - 13 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
N-Methyl -2- Pyrrolidone	872504	Ethylene/vinyl acetate polymer	24937788
N-Methylpyrrolidone	872504	Unsaturated Polyester Resin	25037665
N-Methypyrrolidone	120945	PVP/VA Copolymer	25086899
N-OCTANE	111659	Ethyl Ester of PVM/MA Copolymer (w/ethanol)	25087063
N-pentane	109660	Gantrez ES225	25087063
N-Phosphonomethylglycine	1071836	DIMETHYL PHENOL PHOSPHATE	25155231
n-Propanol	71238	Dodecyclbenzenesulfonate	25155300
n-Propoxypropanol	1569013	Sodium Dodecylbenzene Sulfonate	25155300
n-Propyl acetate	109604	1,1-dichloro-1-fluoroethane (HCFC-141b)	25167888
• • • • • • • • • • • • • • • • • • • •			
N-Propyl Alcohol	71238	HCFC-141b (1,1-Dichloro-1-fluoroethane)	25167888
n-Propylbenzene	103651	Halso AG125 Monochlorotoluene	25168052
N-vinyl-2-pyrrolidone	88120	mono-Chlorotoluene	25168052
NABAM (Disodium Ethylene Bis Dithiocar-	142596	Monochlorotoluene	25168052
NAPHTHA	8030306	Dipropylene glycol	25265718
Naphtha Heavy Alkylate	64741657	Dipropylene glycol	25265718
Naphtha Light Aliphatic	64742898	2,2,4-TRIMETHYL -1,3-MONOISOBUTYRATE	25265774
Naphtha, Heavy Aromatic	64742069	2,2,4-Trimethyl-1,3-pentanediol-iso-butyrate	25265774
NAPHTHA, STRAIGHT RUN, HEAVY	64741419	Texanol	25265774
		ORTHODICHLOROBENZENE	
Naphthalene	91203		25321226
Naphthenic Acid Lead Salt	61790145	Polyethylene Glycol	25322683
Naphthol Spirits	64792489	Polyglycol P-2000	25322694
·			
Naptherie Distillate	64742525	Propylene Glycol	25322694
Neopentyl glycol (2,2-Dimethyl-1,3-Propanediol)	126307	C12 Alpha Olefin	25378227
Neutral Base Oil	64741895	TRIPROPYLENE GLYCOL	25498491
Niacinamide (3-pyrridine carboxamide)	98920	Tripropylene Glycol Methyl Ether	25498491
Nitrapyrin (Pyrridine, 2-chloro-6-trichloro methyl?)	1929824	Trimethylhexamethylenediamine	25513648
Nitrocellulose	9004700	Ethyltoluenes	25550145
NITROETHANE	79243	Aromatic 150	25551137
Nitroglycerin (1,2,3-propanetriol, trinitrate)	55630	Tenneco 500/100	25551137
NITROMETHANE	75525	Trimethyl Benzene	25551137
Nonane	111842	Polyglycol Dimethacrylate	25852475
NONY PHENOL ETHYLENE OXIDE 6 MOLE	68412544	Isopropyl Alcohol	26080191
Nonyl Phenyl Ethylene Oxide 6M	68412544	5-chloro-2-methyl-4-isothiazoline-3-one	26172554
		5-chloro-z-methyl-4-isothlazoline-5-one	
Nonylphenol Polyethoxylate	9016459	Sodium Tridecylbenzene Sulfonate	26248248
Normal Butyl Alcohol	71363	Alkylaryl Sulfonate	26264051
•			
Norpar 15	64771728	Alkylaryl Sulfonate Isopropylamine Salt	26264051
O, O-dimethyl-O-phosphorothiate	333476	o-cresyl glycidyl ether	26447143
O- Dichlorobenzene	95501	Dodecyl Benzene Sulfonic Acid	27176870
o-benzyl-p-chlorophenol	120321	Dodecylbenzene Sulfonate	27176870
O-CHLOROTOLUENE	95498	2-Ethylhexyl Nitrate	27248967
	26447143	2-METHYL-2-PROPENOIC ACID MONOESTER	27813021
o-cresyl glycidyl ether			
O-Nitrotoluene	88722	hydroxy alkylmethacrylate	27813021
Octane	111659	Epoxy Resin	28064144
Octanol	111875	Thiobencarb	28249776
OCTYL DIMETHYL AMINE OXIDE	2605789	Paraformaldehyde	30525894
		.   .   .   .   .   .   .   .	
Octyl Epoxy Tallate	61788725	Glyceryl Thioglycolate	30618849
Octylphenol Ether	9036195	Quaternary Ammonium Chloride	31075248
Octylphenyl Ethylene Oxide	9002931	Methacrylic Acid	31346573
Odorless Mineral Spirits		Glycereth-7	
•	61741657		31694550
Odorless Mineral Spirits	64741418	Glycereth-7	31694550
Odorless Mineral Spirits	64742657	(MCPP) Dimethylamine salt	32351705
•			
ODORLESS MINERAL SPIRITS	64475850	Propionic Acid	32351705
ODORLESS MINERAL SPIRITS	64742488	2-Methoxymethylethoxy Propanol	34590948
Odorless Mineral Spirts	64741657	Dipropylene Gycol Methyl Ether	34590948
ODORLESS MINIERAL SPIRITS	64742150	DOWANOL DPM	34590948
Oil Camphor	8008513	Glycol Ether DPM	34590948
·			
Oil Lavender	8000280	Methoxymethyl Ethoxypropanol	34590948
Oil of Pine Tar	8011481	Propanol, 1 (or 2) -2-methoxymethylethoxy)-	34590948
Oil Pettitgrain	8014173	URETHANE DIMETHACRYLATE	39318699
Oil Spike	8016782	Disodium Laureth Sulfosuccinate	39354455
Oleic Acid (9-octadecenoic acid)	112801	3-4 Dimethyl- 2,6 Dinitribenzenamine	40487421
,			
Oleyl Alcohol	143282	N-(1-Ethylpropyl -3,4-Dimethyl 2,6-Dinitrobenzenam	40487421
Orange Oil	8008579	Acetamide, N, N'-(ethenylmethyl-silylene)Bis-N-Me	50791872
Orange Oil	68606940	Permethrin (80 % concentrate)	52645531
Orange Oil Terpenes	68647723	Propionic Acid	53404312
Orange Oil Terpenes	68917577	Solvent Naphtha T500-100	54742956
Orange Terpene	68647723	Ethalfluralin	55283686
÷ '	- 11	"	

ATTACHMENT B Page B - 14 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

CAS #   CAS	Alphabetical Order		By CAS Number	
Orchex 786         7763388         BuowyPropanel         57018527         ORTHODICHLOROBENZENE         6802858689         PARTICHLOROBENZENE         680285869         PARTICHLOROBENZENE         58082252         CALLOROBENZENE         58082252         CALLOROBENZENE         58082252         CALLOROBENZENE         58082252         CALLOROBENZENE         58082252         CALLOROBENZENE <th></th> <th>CAS#</th> <th></th> <th>CAS#</th>		CAS#		CAS#
ORTHODICHLOROBENZENE   955011   Propylene glycol triButy bit per   57018527   ORTHODICHLOROBE   25317225   Control-photypic per   45718455   Control-photypic per   57018527	Orange Terpenes			
ortho-phenylphenol         90437         Propisene glycol tertiary buyl ether         57768627           Ox-HDDICH-LORGBENZENE         90438792         Claymain Monorehanolamine salt         57768635           Ox-HobitCH-LORGBENZENE         90438792         ClayMone Minorehanolamine salt         5888272           P-Menhandenes         8080208         Perindrich Minorehanolamine salt         5888272           P-Menhandenes         8080208         Perindrich Minorehanolamine salt         5888272           P-Menhandenes         8080208         Perindrich Minorehanolamine salt         5888272           Pale OII         8080208         Perindrich Minorehanolamine salt         61789400           Paradich Was         63787878         Cover Javanis Soriis         61789400           Paradich Orboroberzone         908028         Cover Javanis Soriis         61789400           Paradini Was         800274         Rocamidoropyl Anino Betane         61789400           Paradini Ostillate         64742660         Kala Suntactant         61799485           Paradini Soriis         8012951         Kamak 194         61790485           Paradini Soriis         8012951         Kamak 194         61791495           Paradini Ostillate         64742660         Kamak 194         61791495		72623848		57018527
CRTHODICHLOROBENZENE   90.43726   Chrown-Independent   90.43726   Chrom-Independent   90.43726   Chrom-Independent   90.43727   Chrom-Independent   90.43				
Doublemone   104677   Delikorbone   104677   Delikorbone   104677   Designation   104677	· · · · · · · · · · · · · · · · · · ·			
p-dichloriobenzene         106467         N-METHYL 4.(1-METHYLETHENYL) CYCLOHEXENE         59892725           p-Menthadiene         68956569         Odroles Mineral Spirits         61742845           P-Menthadienes         68956569         Odroles Mineral Spirits         61742845           Pala Oil         8002092         Petroleum Hydrocarbon Mix         61789432           Para Sol ANZK         6378473         Bala Oil         61789430           Para Balo ANZ         6378473         Beainer         61789430           Parachformochorythorio         800676         Beainer         61789430           Parachforio Oil Gillar         8012951         Spirition Distillation Distillation Control or Spirition Distillation Control of Paraffor Series of hydrocarbon solvents         68466868         Mary Spirition Distillation Control of Paraffor Series of hydrocarbon solvents         68466868         Mary Spirition Collection Control of Paraffor Machinery Spirition Control of Paraffor Contr				
μ-Menthadienes         68956569         Odorless Mineral Spirits         61741657           Pale Oil         8002059         Petroleum Hydrocarbon Mix         61742945           Pale Oil         8002059         Chyl Epoxy Tallate         61789725           Para Chilo Nobers         8002059         Chyl Epoxy Tallate         61789725           Parachichorobenzene         800207         Charachite CA         61789123           Parachiconometoxylenol         80040         Rale Simmen German         61790123           Parafilin Wax         8002742         Armak 1194         61790123           Parafilin Wax         8002742         Armak 1194         61791626           Parafilin Wax         8002742         Armak 1194         61791626           Parafilin Children Wax         8002742         Armak 1194         61791626           Parafilin Children Wax         6474305         COCO AMIDE         61791326           Parafilin Children Grant Gran	· ·			
Patrolaum Hydrocarbon Mix	•			
Paic Oil	•		· ·	
Pale Oil				
Paras-dichorbenzene   104457     Paras-dichorbenzotrifluoride (PCBTF)   99566     Parachlorobenzotrifluoride (PCBTF)   99566     Parachlorobenzotrifluoride (PCBTF)   99566     Parachlorobenzotrifluoride (PCBTF)   99566     Parachlorobenzotrifluoride (PCBTF)   99566     Paraffin Ois   8012951     Paraffin Ois   8012951     Paraffin Discillate   61790145     Paraffin Discillate   61790145     Paraffin Series of hydrocarbon solvents   61791895     Paraffin series of hydrocarbon solvents   618466888     PCBT (Parachlorobenzotrifluoride)   98566     Pertatione   10966     Pertatione   10966     Pertatione   10966     PERACETIC ACID   97210     Pertolatum   80000209     Pertolatum   80000209     Pertolatum   80000209     Pertolatum   80000209     Pertolatum   80000209     Pertolatum Distillate   64741462     Pertolatum Distillate   64741667     Pertoleum Distillate   64741667     Pertoleum Distillate   64741462     Pertoleum Distillate   6474467     Pertoleum Distillate   64744667     Pertoleum Distillate				
Para-dichlorobenzene				
Parachlorobenzovijelnoid (PCBTF)				
Parafiln Oin				
Paraffin Oil         8012951         Barrium Sulfinate         61790485           Paraffinic Distillate         64742650         KO COCO AMIDE         61791392           PARAFFINIC PETROLEUM SOLVENT         64741895         KO COCO AMIDE         61791393           PARAFFINIC PETROLEUM SOLVENT         64741895         SOLUMO COCY Sarcosinate         61791391           Parafin series of hydrocarbon solvents         68466868         Accidence of Sarcosinate         61791392           PCBT (Parachlorobenzortifluoride)         98566         Poldimethysioloxane         63148629           Pentachlororathrobenzene         86686         Poldydimethysioloxane         63148629           Pentachlororathene (HFC-125)         354336         Dimethicone Copotyol         64358527           Pentallucrorethene (HFC-125)         354336         Dimethicone Copotyol         64478560           Perrolacin (80 % concentrate)         5284531         Mineral Spirits         6452878           Perrolacin (80 % concentrate)         52845531         Mineral Spirits         64741324           Petroleum distiliate         6474442         Mineral Spirits         64741324           Petroleum Distiliate         64744452         Mineral Spirits         647414324           Petroleum Distiliate         64741652         Mineral Spiri	,			
Paraffini Wax         8002742         Armak 1194         6179132b           PARAFFINIC PETROLEUM SOLVENT         64744865         KO COCO AMIDE         61791319           PARAFFINIC PETROLEUM SOLVENT         64741885         Sodium Cocoyl Sarcosinate         61791319           Parafin series of hydrocarbon solvents         6486868         Parafin series of hydrocarbon solvents         62742887           Paraffin Series of hydrocarbon solvents         6866868         Parafin series of hydrocarbon solvents         63148629           PCETT CARCHIOCOL         4792158         DIMETHYL SILOXANE         63148629           PERACETTICHELE GLYCOL         4792158         Dimethione Copotyol         6365237           Pentale Deviation of History of Pertane         108660         DERACETIC ACID         79210         KEROSENE         64478860           PERACETTIC ACID         79210         NUNIERAL SPIRITS         64642478         AVEROSENE         64424788           Permethin (80 % concentrate)         52645531         MINERAL SPIRITS         64642287         AVEROSENE         64642287           Petroleum Distillate         64741624         AVEROSENE         64642287         AVEROSENE         64642287           Petroleum Distillate         64741624         AVEROSENE         64642287         AVEROSENE         646422				
Paraffinic Distillate         64742650         KD COCO AMIDE         61791319           PARAFFINIC PETROLEUM SOLVENT         647418855         63014m Cocoy Sarcoinates         61791319           PARAFFINIC PETROLEUM SOLVENT         647418855         63014m Cocoy Sarcoinates         61791319           PARAFFINIC PETROLEUM SOLVENT         6486868         647418855         Mineral spirits         63148629           PCBTF (Parachlorobenzorifluoride)         985666         Pel Delydinerhylsiloxane         63148629           Pentalchrorothrobenzene         826866         Pelntalen         109660         Polydinerhylsiloxane         63798787           PERACETIC ACID         79210         Mineral Spirits         64476850           Petrolactorinothylene         127184         Lubricating Oil         6464255           Petrolatum         8009038         Mineral Spirits         6464255           Petroleum distillate         64471442         Mineral Spirits         6464255           Petroleum Distillate         64741442         Mineral Spirits         64741442           Petroleum Distillate         64741442         Mineral Spirits         64741442           Petroleum Distillate         64741442         Mineral Spirits         64741442           Petroleum Distillate         64741442				
PARAFFINIC PETROLEUM SOLVEINT				
Parafin series of hydrocarbon solvents   68466868   Mineral spirits   63748867   Paraformaldehylve   30525894   DiMETHYL SILOXANE   63148629   Portachlorointrobenzene   826866   Pentachlorointrobenzene   826866   Pentachlorointrobenzene   826866   Pentachlorointrobenzene   826866   Pentachlorointrobenzene   4792168   Pentalfurorotenzene (HFC-125)   3364366   Pentane   109660   Pentalfurorotenzene (HFC-125)   3454366   Pentane   PertoLCACID   79210   PertoLCACID   PertoLCA				
Paraformatidehyde				62742887
PCBFF (Parachlorobenzortifluoride)		30525894		63148629
PENTAETHYLENE GLYCOL		98566	Polydimethylsiloxane	63148629
Pentaluuromethane (HFC-125)   35.4336   Mimeral Spirits   64475850   PERACETIC ACID   79210   79210   64642525   Permethrin (80 % concentrate)   52645531   79170	Pentachloronitrobenzene	826886	Panasol AN2K	63798787
Pentane	PENTAETHYLENE GLYCOL	4792158	Dimethicone Copotyol	64365237
PERACETIC ACID	Pentafluoroethane (HFC-125)	354336	Mineral Spirits	64475850
Perchloroerthylene         127184           Permethrin (80 % concentrate)         52645531         IMERAL SPIRTS         64642857           Petrolatum         8009038         Moneral Spirits         64741324           Petroleum Distillate         68477318         MAPITHA, STRAIGHT RUN, HEAVY         64741419           Petroleum Distillate         64741422         Aliphatic Petroleum Hydrocarbon         64741442           Petroleum Distillate         64741862         Mercal Spirits         64741442           Petroleum Distillate         64741962         Mineral Spirits         64741442           Petroleum Distillate         64741962         Mineral Spirits         64741442           Petroleum Distillate         64741962         Petroleum Distillate         64741962           Petroleum Distillate         64741969         Petroleum Distillate         64741962           Petroleum Distillate         68476302         STRAIGHT RUN MIDDLE PETROLEUM         64741442           Petroleum Distillate (Podorized Kerosene)         64742194         Aliphatic petroleum distillates         64741657           Petroleum Distillate, Naphtha         8002059         C10-C11 PARAFFINS CYCLO-PARAFFINS         64741657           Petroleum Distillate, Naphtha         64842894         Petroleum Distillates         64742964	Pentane	109660	ODORLESS MINERAL SPIRITS	64475850
Permethrin (80 % concentrate)	PERACETIC ACID	79210	KEROSENE	64642478
Petrolatum         8009038         Mineral Spirits         64741318           Petroleum distillate         68477316         74741442         64741442         64741442         64741442         747414442         747414442         747414444         747414444         747414444         747414444         747414444444444         7474144444444         74741444444444         74741444444444         74741444444444         7474144444444         74741444444444         74741444444444         747414444444444         7474144444444444         747414444444444         74741444444444444444444444444444444444	Perchloroethylene			64642525
PETROLEUM distillate   8477116    8477116    8477116    8477116    8477116    8477116    8477116    8477116    8477116    847716    847716    84771	Permethrin (80 % concentrate)	52645531		64642887
Petroleum Distillate				64741324
Petroleum Distillate				
Petroleum Distillate         64741657 / 471862         Mineral Seal Oil         64741442 / 471422           Petroleum Distillate         64741862         Hineral Spirits         64741442           Petroleum Distillate         64742376         Fetroleum Distillate         64741442           Petroleum Distillate         64876302         Fetroleum Distillate         64741472           Petroleum Distillate         68551155         Fetroleum Distillate         64741872           PETROLEUM DISTILLATE         64741964         AlziPhATIC HYDROCARBON         64741657           Petroleum Distillate (Deodorized Kerosene)         64742149         Fetroleum Distillate (Deodorized Kerosene)         64742149           Petroleum distillates         64741964         Aliphatic petroleum distillates         64741657           Petroleum distillates         64742894         Fetroleum distillates         64742894           Petroleum Distillates         64742894         Fetroleum Distillates         64742894           Petroleum Distillates         64742309         Mineral Spirits         64741657           Petroleum Distillates         64742309         Mineral Spirits         64741657           Petroleum Distillates         64742309         Mineral Spirits         64741657           Petroleum Distillates         64742964	•			
Petroleum Distillate         64741862 Heroleum Distillate         Mineral Spirits         64741442 Petroleum Distillate         6474142376 Heroleum Distillate         6474142376 Heroleum Distillate         64741442 Petroleum Distillate         64741442 Petroleum Distillate         64741442 Petroleum Distillate         64741442 Petroleum Distillate         64741452 Heroleum Distillate         64741452 Heroleum Distillate         64741657 Heroleum Distillates				-
Petroleum Distillate				
PETROLEUM DISTILLATE         64741771         ALIPHATIC HYDROCARBON         64741657           PETROLEUM DISTILLATE         64741964         Aliphatic petroleum distillates         64741657           Petroleum Distillate (Deodorized Kerosene)         64742944         Alkylation Naphtha, heavy         64741657           Petroleum distillates         64742894         C9-C12 Saturated Hydrocarbons         64741657           Petroleum distillates         64842898         Heavy Alkylate Naphtha         64741657           Petroleum Distillates         64742945         Heavy Alkylate Naphtha         64741657           Petroleum Distillates         647414739         Heavy Alkylate Naphtha         64741657           Petroleum Distillates         647414739         Mineral Spirits         64741657           PETROLEUM DISTILLATES         64742967         Mineral Spirits         64741657           PETROLEUM DISTILLATES         64742967         Petroleum Hydrocarbon Distillate         64742967           Petroleum Hydrocarbon Mix         64742967         Petroleum Hydrocarbon Mix         64742967           Petroleum Hydrocarbon Mix         64742967         Petroleum Hydrocarbon Mix         64741657           PETROLEUM HYDROCARBON OIL         6474255         Solven Testillate         6474171657           Petroleum Middle Distill				
PETROLEUM DISTILLATE         64741964         Aliphatic petroleum distillates         64741657           Petroleum Distillate, Waphtha         8002059         10-C11 PARAFFINS CVCLO-PARAFFINS         64741657           Petroleum distillates         64742894         64742894         64741657           Petroleum distillates         64842898         64741657         64741657           Petroleum distillates         647427495         FORARAFFIN HYDROCARBON         64741657           Petroleum Distillates         64741478         Heavy Alkylate Naphtha         64741657           PETROLEUM DISTILLATES         64741957         MINERAL SEAL OIL         64741657           Petroleum Ether         8032324         Petroleum Distillate         64741657           Petroleum Hydrocarbon Distillate         64741964         Petroleum Distillate         64741657           Petroleum Hydrocarbon Mix         61742945         Soltrol 145         Aromatic Hydrocarbon Solvent         64741657           Petroleum Middle Distillate         <				
Petroleum Distillate (Deodorized Kerosene)   64742149   Petroleum Distillate, Naphtha   8002059   C10-C11 PARAFFINS CYCLO-PARAFFINS   64741657   C20-C12 Saturated Hydrocarbons   C20-C12 Saturated				
Petroleum Distillate, Naphtha         8002059         C10-C11 PARAFFINS CYCLO-PARAFFINS         64741657           Petroleum distillates         64842898         C9-C12 Saturated Hydrocarbons         64741657           Petroleum Distillates         64842898         Heavy Alkylate Naphtha         64741657           Petroleum Distillates         64741478         MINERAL SEAL OIL         64741657           Petroleum Distillates         64741975         MINERAL SEAL OIL         64741657           PETROLEUM DISTILLATES         64742964         Mineral Spirits         64741657           Petroleum Ether         8032324         Petroleum Hydrocarbon Distillate         64742967         Petroleum Hydrocarbon Distillate         64741964           PETROLEUM HyDROCARBON NAPHTHA         64741920         Petroleum Hydrocarbon Solvent         64741657           Petroleum Middle Distillate         68476346         HyDROCARBONS         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741737           Petroleum Distillate         64742650         PETROLEUM HYDROCARBON OIL         64742555           Petroleum Middle Distillate         64742650         PETROLEUM DISTILLATE         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741737				
Petroleum distillates         64742894         C9-C12 Saturated Hydrocarbons         64741657           Petroleum distillates         64842898         Heavy Alkylate Naphtha         64741657           Petroleum Distillates         67472945         ISOPARAFFIN HYDROCARBON         64741657           Petroleum Distillates         64741478         MINERAL SEAL OIL         64741657           PETROLEUM DISTILLATES         64742964         Mineral Spirits         64741657           Petroleum Ether         8032324         Petroleum Hydrocarbon Distillate         64742964           Petroleum Hydrocarbon Distillate         64741967         Petroleum Solvent         64741657           Petroleum Hydrocarbon Mix         61742945         SOL-71         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Petroleum Solvent         64741657           Petroleum Middle Distillate         68476346         Hydrocarbon Solvent         64741657           Petroleum Oil         647425255         Hydrocarbon Solvent         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741773           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741773           Petroleum Distillate         64742558         PETROLEUM DISTILLATE         647				
Petroleum distillates	·			
Petroleum distillates         67472945           Petroleum Distillates         64741478           Petroleum Distillates         64741478           PETROLEUM DISTILLATES         64741975           PETROLEUM DISTILLATES         64742964           Petroleum Ether         8032324           Petroleum hydrocarbon         64742467           Petroleum Hydrocarbon Distillate         647419657           Petroleum Hydrocarbon Mix         61742945           Petroleum Hydrocarbon Mix         61742945           PETROLEUM HYDROCARBON NAPHTHA         64741920           PETROLEUM HYDROCARBON OIL         647418255           Petroleum Goll         64741895           Petroleum Oil         64741895           Petroleum Oil         64742525           Petroleum Oil         64742650           PETROLEUM OIL         64742650           Petroleum Process Oil         64742650           Petroleum Resin         64742265           Petroleum Solvent         64741864           Petroleum Solvent         64741884           Petroleum Solvent         64741895           Petroleum Solvent         64741884           Petroleum Solvent         64741885           Petroleum Solvent         64741895 <td></td> <td></td> <td></td> <td></td>				
Petroleum Distillates         64741478         MINERAL SEAL OIL         64741657           PETROLEUM DISTILLATES         64741975         Mineral Spirits         64741657           PETROLEUM DISTILLATES         64742964         Naphtha Heavy Alkylate         64741657           Petroleum Bither         8032324         Petroleum Distillate         64741657           Petroleum Hydrocarbon Distillate         64741964         Petroleum Distillate         64741657           Petroleum Hydrocarbon Mix         61742945         Soltrol 145         64741657           Petroleum Hydrocarbon Mix         61742945         Soltrol 145         64741657           PETROLEUM HYDROCARBON NAPHTHA         64742945         Soltrol 145         64741657           Petroleum Middle Distillate         68476346         HYDROCARBON S         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64742657         PETROLEUM DISTILLATE         64741737           Petroleum Oil         64742657         PETROLEUM DISTILLATE         64741737           Petroleum Process Oil         64742657         PETROLEUM DISTILLATE         64741840           Petroleum Resin         64742558         Petroleum Distillate         64741862				
Petroleum Distillates         64742309         Mineral Spirits         64741657           PETROLEUM DISTILLATES         64741975         Naphtha Heavy Alkylate         64741657           Petroleum Ether         8032324         Petroleum Hydrocarbon         64742667           Petroleum Hydrocarbon Distillate         64741964         Petroleum Hydrocarbon Mix         64741964           PETROLEUM HYDROCARBON NAPHTHA         64741920         Soltrol 145         64741657           PETROLEUM HYDROCARBON OIL         64741920         Aromatic Hydrocarbon Solvent         64741657           Petroleum Middle Distillate         68476346         HYDROCARBON S         64741737           Petroleum Oil         64742650         HYDROCARBONS         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741840           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741895         Sun par 110         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
PETROLEUM DISTILLATES         64741975         Naphtha Heavy Alkylate         64741657           PETROLEUM DISTILLATES         64742964         Odorless Mineral Spirts         64741657           Petroleum Ether         8032324         Petroleum hydrocarbon         64742667           Petroleum hydrocarbon Distillate         64741964         Petroleum Solvent         64741657           Petroleum Hydrocarbon Mix         61742945         Petroleum Solvent         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM MYDROCARBON OIL         64742525         HYDROCARBONS         64741737           Petroleum Oil         64742650         HYDROCARBONS         64741737           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741737           PETROLEUM OIL         64742650         PETROLEUM DISTILLATE         64741737           Petroleum Process Oil         64742650         PETROLEUM DISTILLATE         64741717           Petroleum Process Oil         64742650         Petroleum Distillate         64741805           Petroleum Resin         64742161         Petroleum Distillate         64741884           Petroleum Solvent         64741895         Sunpar 110         64741884				
PETROLEUM DISTILLATES         64742964         Odorless Mineral Spirts         64741657           Petroleum Ether         8032324         Petroleum Distillate         64741657           Petroleum Hydrocarbon Distillate         64741964         Petroleum Solvent         64741657           Petroleum Hydrocarbon Mix         61742945         Petroleum Solvent         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM HYDROCARBON OIL         64742525         Aromatic Hydrocarbon Solvent         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741737           Petroleum Oil         64742660         PETROLEUM DISTILLATE         64741737           PETROLEUM OIL         64742660         PETROLEUM DISTILLATE         64741737           PETROLEUM OIL         64742660         PETROLEUM DISTILLATE         64741737           Petroleum Process Oil         64742650         Petroleum Distillate         64741840           Petroleum Boilent         64742650         Petroleum Distillate         64741860           Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum Solvent         64741657         Petroleum Distillate         647	PETROLEUM DISTILLATES	64741975	Naphtha Heavy Alkylate	64741657
Petroleum hydrocarbon         64742467         Petroleum Solvent         64741657           Petroleum Hydrocarbon Distillate         64741964         SOL-71         64741657           Petroleum Hydrocarbon Mix         61742945         Soltrol 145         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM HYDROCARBON OIL         64742525         ALIPHATIC DISTILLATE         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           PETROLEUM OIL         64742650         PETROLEUM DISTILLATE         64741840           PETROLEUM Process Oil         64742650         Petroleum Distillate         64741840           Petroleum Process Oil         6474258         Petroleum Distillate         64741862           Petroleum Solvent         64771728         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	PETROLEUM DISTILLATES	64742964		64741657
Petroleum Hydrocarbon Distillate         64741964         SOL-71         64741657           Petroleum Hydrocarbon Mix         61742945         Soltrol 145         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM HYDROCARBON OIL         64742525         ALIPHATIC DISTILLATE         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741840           PETROLEUM OIL         64742650         Petroleum Distillate         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741840           Petroleum solvent         64741657         Soun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	Petroleum Ether	8032324	Petroleum Distillate	64741657
Petroleum Hydrocarbon Mix         61742945         Soltrol 145         64741657           PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM HYDROCARBON OIL         64742525         ALIPHATIC DISTILLATE         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         SOLVENT REFINED LIGHT NAPHTHA         64741840           PETROLEUM OIL         64742467         Textile spirits         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741840           Petroleum Solvent         64771728         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	Petroleum hydrocarbon	64742467	Petroleum Solvent	64741657
PETROLEUM HYDROCARBON NAPHTHA         64741920         Aromatic Hydrocarbon Solvent         64741680           PETROLEUM HYDROCARBON OIL         64742525         ALIPHATIC DISTILLATE         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         SOLVENT REFINED LIGHT NAPHTHA         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741840           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	Petroleum Hydrocarbon Distillate	64741964	SOL-71	64741657
PETROLEUM HYDROCARBON OIL         64742525         ALIPHATIC DISTILLATE         64741737           Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         SOLVENT REFINED LIGHT NAPHTHA         64741840           PETROLEUM OIL         64742467         Textile spirits         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	Petroleum Hydrocarbon Mix	61742945	Soltrol 145	64741657
Petroleum Middle Distillate         68476346         HYDROCARBONS         64741737           Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         PETROLEUM DISTILLATE         64741840           PETROLEUM OIL         64742467         Textile spirits         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         PARAFFINIC PETROLEUM SOLVENT         64741895	PETROLEUM HYDROCARBON NAPHTHA	64741920		64741680
Petroleum Oil         64741895         PETROLEUM DISTILLATE         64741771           Petroleum Oil         64742650         FETROLEUM DISTILLATE         64741840           PETROLEUM OIL         64742467         Fetroleum Process Oil         64742558         Fetroleum Distillate         64741840           Petroleum Resin         64742161         Fetroleum Distillate         64741884           Petroleum Solvent         64771728         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PARAFFINIC PETROLEUM SOLVENT         64741895				64741737
Petroleum Oil         64742650         SOLVENT REFINED LIGHT NAPHTHA         64741840           PETROLEUM OIL         64742467         Textile spirits         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum solvent         64771728         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
PETROLEUM OIL         64742467         Textile spirits         64741840           Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum Solvent         64741657         Sunpar 110         64741884           Phenol         108952         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
Petroleum Process Oil         64742558         Petroleum Distillate         64741862           Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum solvent         64771728         Sunpar 110         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
Petroleum Resin         64742161         Sun Ag Oil 7N         64741884           Petroleum solvent         64771728         Sunpar 110         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
Petroleum solvent         64771728         Sunpar 110         64741884           Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
Petroleum Solvent         64741657         Distillates (Petroleum), Solvent-Rf Lt.Nap         64741895           Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
Phenol         108952         Neutral Base Oil         64741895           PHENOL (90%)         108952         PARAFFINIC PETROLEUM SOLVENT         64741895				
PHENOL (90%) 108952 PARAFFINIC PETROLEUM SOLVENT 64741895				
Friendi isopropyiateu, Friospiiate 00937417      Petroleum Oil 04741895	` ,			
	i nonoi isopropyrateu, i nospilate	00337417	III CHOICAIN OII	04741033

ATTACHMENT B Page B - 15 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
Phenoxyethanol	122996	Sun Spray 6N	64741895
Phenyl Trimethicone	2116849	Petroleum Distillate	64741908
Phenylglycol ether	122996	PETROLEUM HYDROCARBON NAPHTHA	64741920
Picloram, Potassium salt	2545600	Mineral Oil	64741964
	98555	PETROLEUM DISTILLATE	64741964
pine oil			
Pine Oil	8002093	Petroleum Hydrocarbon Distillate	64741964
Piperalin	3478942	PETROLEUM DISTILLATES	64741975
Piperonyl Butoxide	51036	SOLVENT REFINED LIGHT NAPHTHENIC DISTILLATE	64741975
Piperonyl Butoxide, Technical	51036	Aromatic Petroleum Distillate	64741986
PM Acetate	108656	Han Solvent	64742069
PM Acetate	84540578	HAN-857	64742069
Poly Solv DB	112345	MIDDLE DISTILLATE PETROLEUM SOLVENT EXTRACT	64742069
Poly Solv DE	111900	Naphtha, Heavy Aromatic	64742069
Poly Solv EB	111762	2251 Oil (or 2263 Oil @ 64742-47-8)	64742149
Polybutene	9003296	hydrotreated light distillate	64742149
Polydimethylsiloxane	63148629	Light Distillate	64742149
Polyethylene	9002884	Light Naphtha	64742149
Polyethylene Glycol	25322683	Petroleum Distillate (Deodorized Kerosene)	64742149
Polyethylene Glycol Dilaurate	9005021	ODORLESS MINIERAL SPIRITS	64742150
POLYETHYLENE GLYCOL DILAURATE	9005021	Petroleum Resin	64742161
Polyglycol 26-3	69029396	Mineral Seal Oil	64742309
Polyglycol 26-3	69029396	Petroleum Distillates	64742309
Polyglycol Dimethacrylate	25852475	SUN GOLDEN OIL #91 (SUN OIL CO.)	64742343
Polyglycol P-2000	25322694	Petroleum Distillate	64742376
, , ,	64742400	Polyisobutylene Solution	
Polyisobutylene Solution			64742400
Polymethyl methacrylate	9011147	Mineral Spirits	64742428
Polyoxyethylene Oxtyl Phenyl Ether	9036195	Diesel Fuel #2	64742442
Polysolve DM	111773	MIneral Spirits	64742442
Polytetra fluoroethylene	9002840	Hydrotreated middle distillate	64742467
Potassium dimethyldithiocarbamate	128030	Mineral Seal Oil	64742467
Potassium Sorbate	24634615	Petroleum hydrocarbon	64742467
PPG-2 Methyl Ether	13429077	PETROLEUM OIL	64742467
Primary Amyl Acetate	628637	C10-15 Saturated Hydrocarbon	64742478
Process Oil	64742525	Hydrotreated Light Distillate	64742478
Prometon	1610180	HYDROTREATED LIGHT DISTILLATE	64742478
	1610180		64742478
Prometon - Technical		Isopar M	
Propane	74986	Mineral Spirits	64742488
PROPANE/BUTANE/ISOBUTANE	68476857	ODORLESS MINERAL SPIRITS	64742488
Propanoic Acid, 3-Ethoxy-Ethyl Ester	763699	C11-13 ISOPARAFFIN	64742489
Propanol, 1 (or 2) -2-methoxymethylethoxy)-	34590948	HYDROTREATED HEAVY NAPTHA (PETROLEUM)	64742489
Propanone	67641	Isopar C	64742489
PROPELLANT A-108 - PROPANE	74986	Isopar E	64742489
Propionic Acid	32351705	Isopar G	64742489
Propionic Acid	53404312	Isopar H	64742489
Proplyene Glycol EP Solvent	2807309	Isopar K	64742489
PROPOXYETHANOL	2807309	Isopar L	64742489
	109604	ISOPARAFFINIC SOLVENT	
PROPYL ACETATE			64742489
Propyl Alcohol	71238	MINERAL OIL	64742525
Propylbenzene	103651	Naptherie Distillate	64742525
Propylcyclohexane	1678928	PETROLEUM HYDROCARBON OIL	64742525
Propylene Glycol	57556	Process Oil	64742525
Propylene Glycol	25322694	Corvus Oil 00519-13	64742558
PROPYLENE GLYCOL METHYL ETHER	107556	Petroleum Process Oil	64742558
PROPYLENE GLYCOL METHYL ETHER	107982	Mineral Oil	64742650
PROPYLENE GLYCOL MONOBUTYL ETHER	5131668	Paraffinic Distillate	64742650
Propylene Glycol Monomethyl Ether	107982	Petroleum Oil	64742650
Propylene Glycol Monomethyl Ether Acetate	108656		
		Heavy Alkylate Naphtha	64742657
Propylene glycol T-Butyl Ether	57018527	Odorless Mineral Spirits	64742657
Propylene glycol tertiary butyl ether	57018527	light petroleum distillate	64742749
Propylene Gycol Methyl Ether Acetate	108656	Mineral Seal Oil	64742809
PVP/VA Copolymer	25086899	Safety Solvent	64742809
Pyrenone CSE-10	8003347	Safety Solvent 200	64742809
Pyrethrins	8003347	Kerosene	64742810
Pyrethrum (PD-5 Residual)	8003347	Light naphtha	64742840
Pyrocide Intermediate 5192 (Pyrethrin)	121211	Aliphatic Petroleum Distillate	64742887
Quarternary Blend (w/20% ethanol)	67784774	Medium Aliphatic Solvent Naphtha	64742887
Quaternary Ammonium Chloride	8001545	Petroleum distillates	64742894

ATTACHMENT B Page B - 16 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order By CAS Number CAS # Chemical Name

Chemical Name	CAS#	Chemical Name	CAS#
Quaternary Ammonium Chloride	31075248	V.M.& P. Naphtha	64742896
Refined Petroleum Distillate	92045379	Mineral Spirits	64742897
RESIN A-BENZYL .	100516	LIGHT ALIPHATIC NAPHTHA SOLVENT	64742898
S&S, Di-Me,Hydroxy-Terminated UVCB	70131678	Naphtha Light Aliphatic	64742898
S-O,O-Diisopropyl phosphorodithioate	741582	ALIPHATIC HYDROCARBON	64742899
Safety Solvent	64742809	SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742899
Safety Solvent 200	64742809	VM & P Naptha	64742899
SAFROLE #	94597	Aromatic Petroleum Distillates	64742907
Saponified Vegetable Oil (Green Soap)	8026708	Heavy Aromatic Naphtha Solvent	64742945
SD 40 Alcohol	97702180	Xylene-range aromatic solvent	64742954
SD Alcohol 38	64175	LIGHT AROMATIC NAPHTHA SOLVENT	64742956
SD Alcohol 40	64175	Aliphatic Hydrocarbon	64742963
SD-Alcohol	64175	PETROLEUM DISTILLATES	64742964
SDA 30B	64175	aliphatic petroleum distillate	64742967
SDA-38B	64175	Deodorized Kerosene	64742967
SDA-40 (Denatured Alcohol)	64175	Aliphatic Hydrocarbon	64742977 64748478
SDA-40B Alcohol (Ethanol) Sec-butanol	64175 78922	Mineral Spirits SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64752898
sec-Butyl alcohol	78922 78922	Mineral Spirits	64761419
Silanamine, 1,1,1-Trimethyl-n-(Trimethylsilyl)	68909206	Aliphatic Hydrocarbon	64771728
Silicic Acid (HASIO4), Tetrapropyl	682019	Norpar 15	64771728
Slane, Trimethoxymethyl-	1185553	Petroleum solvent	64771728
Sodium Alkyl Benzene Sulfonate	2211985	Naphthol Spirits	64792489
Sodium Cocoyl Sarcosinate	61791591	Petroleum distillates	64842898
Sodium Dimethyldithiocarbamate	128041	Alkali Surfactant NM	64972196
Sodium Dodecylbenzene Sulfonate	25155300	METHYL NAPHTHALENE	65996794
Sodium Laureth Ether Sulfate	9004824	Petroleum distillates	67472945
Sodium Laureth Sulfate	151213	Quarternary Blend (w/20% ethanol)	67784774
Sodium Laureth Sulfate	9004824	Coco Diethanolamide-sulfonate	67785119
Sodium Laureth-12 Sulfate	9004824	Coco Diethanolamide	67785131
Sodium Lauryl Ether Sulfate	9004824	Bismuth Octoate	67874719
Sodium Lauryl Sulfate	151213	Triton	67923879
Sodium Lauryl Sulfate Ether	1335724	Triton X-200	67923879
Sodium Molybdate	7631950	LINSEED OIL	68001261
Sodium Oleate	143191	Hydrocarbon resin	68003510
Sodium Pareth-25 Sulfate (w/11% ethanol)	68891383	Tallow Imid Methosulfate	68122861
Sodium Tridecylbenzene Sulfonate	26248248	Tallow Imid Methosulfate	68122861
Sodium Xylene Sulfonate	1300727	C12-C15 Ethoxylated Alcohol	68131395
SOL-71	64741657	Ethoxylated Alcohol C12-15	68131395
Soltrol 145	64741657	Cocoamidopropyl Amine Oxide 35%	68155099
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742899	Isopropyl Isosterate	68171335
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64752898	Sulfonated Castor Oil	68187768
Solvent Naphtha T500-100	54742956	Alliphatic petroleum distillates	68334305
SOLVENT REFINED LIGHT NAPHTHA	64741840	Alkyl Dimethyl Benzyl Ammonium Chloride	68391015
SOLVENT REFINED LIGHT NAPHTHENIC DISTILLATE	64741975 50704	Alkyl dimethylbenzylammonium chloride BTC-2125M 80% Stephan Company	68391015
Sorbitol (D-Gluticol, C6H14O6) SORBITOL (D-Gluticol, C6H14O6)	50704	BTC-2125W 80% Stephan Company BTC-8249 Stephan Company	68391015 68391015
Spike (Lavender Oil, Spanish)	8016782	Methyl Bis Hydroxyethyl Ammonium Methylsulfate	68410695
Spruce oil	8008808	NONY PHENOL ETHYLENE OXIDE 6 MOLE	68412544
Standard Denatured Alcohol	77021810	Nonyl Phenyl Ethylene Oxide 6M	68412544
Steam Distilled Wood Turpentine	8006642	benzyl ammonium chloride	68424851
Stearalkonium chloride	122190	Benzylkonium Chloride (w/ 20% ethanol)	68424851
Stoddard Solvent	8052413	N-Alkyl Dimethyl Benzyl Ammonium Chloride	68424851
STRAIGHT RUN MIDDLE PETROLEUM	64741442	Bardac 208M Lonza	68424955
STYRENE (ethenyl benzene)	100425	Alcohol Ethoxylate	68439509
Sulfonated Castor Oil	68187768	Alkyl Olefin Sulfonate	68439576
Sun Ag Oil 7N	64741884	Alkyl Olefin Sulfonate, Sodium Salt	68439576
SUN ĞOLDEN OIL #91 (SUN OIL CO.)	64742343	Parafin series of hydrocarbon solvents	68466868
Sun Spray 6N	64741895	C3-C4 Alkane Propellant	68475592
Sunpar 110	64741884	C3-C4 Propellent	68475592
SWEETENED LIQUIFIED PETROLEUM GAS	68476858	isobutane/propane	68475592
T 500-100	68920069	fuel oil no. 2	68476302
T-Amyl Alcohol	75854	Pale Oil	68476302
T-Butyl Alcohol	75650	Petroleum Distillate	68476302
T-Mulz 2900, Harcos, Kansas	69980741	#2 Diesel Fuel	68476346
Tall Oil	8002264	Diesel Fuel	68476346
Tallow Imid Methosulfate	68122861	Petroleum Middle Distillate	68476346

ATTACHMENT B Page B - 17 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Alphabetical Order		By CAS Number	
Chemical Name	CAS#	Chemical Name	CAS#
Tallow Imid Methosulfate	68122861	High Flash Naptha	68476799
Tallowammonium Trimethyl Chloride	8030782	A-70 Hydrocarbon Propellant	68476857
•			
TEA-Laurel Sulfate	139968	ISOBUTANE/ PROPANE	68476857
Technical piperonly butoxide	51036	Liquified Petroleum Gas	68476857
Tenneco 500/100	25551137	PROPANE/BUTANE/ISOBUTANE	68476857
Terpene	68956569	SWEETENED LIQUIFIED PETROLEUM GAS	68476858
•			
TERPENE ALCOHOLS	98555	HYDROCARBON PROPELLANT	68476868
Terpene Hydrocarbons	8002093	Isobutane/Propane	68476868
Terpineol	8000417	L.P. Gas Propellant	68476868
Terpinol	8000417	Liquid Petroleum Propellant	68476889
•			
TERT-BUTYL ALCOHOL	75650	Aromatic 200 Solvent	68477316
Tetrabutyl Titanate	5593704	AROMATIC HYDROCARBON SOLVENT	68477316
Tetrachloroethylene	127184	AROMATIC PETROLEUM DISTILLATE	68477316
Tetrachloroisophtaianitrile	18947456	petroleum distillate	68477316
Tetraethylene Glycol	112607	Mineral spirits	68513031
Tetraethylene Glycol Dimethacrylate	109171	Butane, branched and linear	68513655
Tetraethylene Pentamine	112572	C9-C12 Alkylbenzenes	68515253
•			
tetrahydro-3,5-dimethyl1-2-H-1,3,5-thiadiazine-2-e	533744	Disodium Cocamide Mipa Sulfosuccinate	68515651
Tetrahydrofuran	109999	Ethoxylated Alcohol C12-16	68551122
TETRAHYDROFURFURYL ALCOHOL	97994	Ethoxylated Alcohol C12-16	68551122
Tetramethylthiuran Disulfide	137268	Petroleum Distillate	68551155
•			
Tetrapropyl Orthosilicate	68209	C9-11 ISOPARAFFIN	68551166
Tetrapropyl Orthosilicate	682019	C11-12 Isoparaffin	68551177
Tetrasodium EDTA	64028	C11-13 Isoparaffin Solvent	68551177
	2455245		68551188
tetrohydofuran		Isomeric Hydrocarbons	
Texanol	25265774	LPA Petroleum Distillate	68551188
Texanol iso-butyrate	6846500	ISOPARAFFINIC PETROLEUM	68551199
Textile spirits	64741840	Ethoxy Sulfate, Neodol 25-3S	68586342
Textile Spirits	110543	C-8/C-10 Alcohol	68603156
·			
Thiobencarb	28249776	Coconut Diethanolamine	68603429
Thiodan - Technical	115297	Fatty Diethanolamide	68604353
Thioglycolate, Ammonium Salt	5421465	Orange Oil	68606940
• •		2-Ethanolhexanol distillates	
Thioglycolic Acid	68111		68609687
Thiram - Technical	137268	Alkyl Glycidyl Ether	68609972
TOLUENE	108883	Methyl Dihydroxyethylisotridecyloxypropyl Ammonium	68610195
Trans 1,3-Dichloropropene	10061026	d-Limonene	68647723
· ·	49327		
trans-Decalin		Orange Oil Terpenes	68647723
Tri (beta-chloropropyl) phosphate	13674845	Orange Terpene	68647723
Tributoxy Ethyl Phosphate	78513	Morpholine	68855547
TRIBUTOXY ETHYL PHOSPHATE	78513	Sodium Pareth-25 Sulfate (w/11% ethanol)	68891383
Tributoxyethyl Phosphate	78513	Silanamine, 1,1,1-Trimethyl-n-(Trimethylsilyl)	68909206
Trichlorfon	52686	Witch Hazel	68916392
Trichloroethylene	79016	Witch Hazel Distillate	68916392
Trichlorofluoromethane (CFC-11)	75694	Witch Hazel Distillate	68916781
Trichlorotrifluoroethane (CFC-113)	76131	Lemon Oil	68916892
		ll	
Triethanolamine	102716	D-Limonene	68917577
Triethanolamine Lauryl Sulfate	11178771	Orange Oil Terpenes	68917577
TRIETHYL PHOSPHITE	122521	Triethylene Tetramine	68919799
Triethylamine	121448	T 500-100	68920069
Triethylene Glycol	112276	Phenol Isopropylated, Phosphate	68937417
TRIETHYLENE GLYCOL	112276	p-Menthadiene	68956569
Triethylene Glycol Dimethyl Ether	112492	P-Menthadienes	68956569
TRIETHYLENÉ GLYCOL MONOBUTYL ETHER	143226	Terpene	68956569
	68919799	·	
Triethylene Tetramine		Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride	68956790
TRIETHYLENEDIAMINE	280579	LINEAR ALCOHOL ETHOXYLATE	69013189
Trifluoromethane (HFC-23)	75467	Polyglycol 26-3	69029396
Trifluralin	1582098	Polyglycol 26-3	69029396
Trimethyl Benzene		Cyclomethicone	
•	25551137	'	69430246
Trimethylhexamethylenediamine	25513648	Cyclomethicone (DC 244)	69430246
Triphenol Phosphate	115866	Cyclomethicone (DC245/345)	69430246
TRIPROPYLENE GLYCOL	25498491	CYCLOMETHICONE TETRAMER	69430246
Tripropylene Glycol Methyl Ether	20324338	Dow Corning 344	69430246
Tripropylene Glycol Methyl Ether	25498491	T-Mulz 2900, Harcos, Kansas	69980741
Tris (hydroxymethyl) nitromethane	126114	S&S, Di-Me,Hydroxy-Terminated UVCB	70131678
Triton	67923879	X 22-160	70131678
Triton X-200	67923879	Modified Polyethoxylated Alcohol	70321561
Turpentine	8006642	MODIFIED POLYETHOXYLATED ALCOHOL	70321561

ATTACHMENT B Page B - 18 of 18

### CARB CHEMICAL NAME/CAS NUMBER LIST

Chemical Name	CAS#	Chemical Name	CAS#
Turpentine	9005907	2-Methoxy-1-Propanol Acetate	70657704
Turpentine Oil Resin	8052140	Cocoamidopropyl Betaine	70851079
Undecane	1120214	Emcol 14	71012107
Undecenoic Acid	112389	Orchex 796	72623848
Unsaturated Polyester Resin	25037665	Dialkyl methyl benzylammonium chloride	73049759
URETHANE DIMETHACRYLATE	39318699	Isohexane	73513425
V.M.& P. Naphtha	64742896	Standard Denatured Alcohol	77021810
Vegetable Glycerin	56815	kerosene	80082061
Vinyl acetate	108054	mineral spirits	80524137
VM & P NAPHTHA	8032324	Mineral Spirits	80542413
VM & P Naptha	64742899	Imazaquin	81335479
White Oil No. 9T	8042475	PM Acetate	84540578
Wickenol	22047490	Witch Hazel Distillate	84696195
Wilcolate A	151213	Witch Hazel Extract	84696195
Witch Hazel	68916392	c6-oxo Alcohol Acetate	88230357
Witch Hazel Distillate	68916392	DIETHYLENE GLYCOL METHYL ETHERS	89399280
Witch Hazel Distillate	68916781	Alkyl Acetate	90438792
Witch Hazel Distillate	84696195	Oxo-Heptyl Acetate	90438792
Witch Hazel Extract	84696195	Refined Petroleum Distillate	92045379
X 22-160	70131678	Ethyl Alcohol	97702170
Xylene	108383	SD 40 Alcohol	97702180
Xylene	1330207	1,1,1,2,3,4,4,5,5,5-Decafluoropentane (HFC 43-10mee)	*******
Xylene (Mixture)	1330207	HFC 43-10mee (1,1,1,2,3,4,4,5,5,5-Decafluoropentane)	*******
Xylene (o)	95476	1-Ethoxy-1,1,2,2,3,3,4,4,4-nonfluorobutane (C4F9OC2H5)	*******
XYLENE (p)	106423	C4F9OC2H5 (1-Ethoxy-1,1,2,2,3,3,4,4,4-nonfluorobutane)	******
Xylene in technical - Methyl Parathion	1330207	2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane	*******
Xylene Mixed O, M, & P Isomers	1330207	2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane	*******
Xylene-range aromatic solvent	64742954	1,1,1,2,2,3,3,4,4-nonafluoro-4-methoxy-butane (C4F9OCH3)	*******
Xylenols - mixed	1300716	C4F9OCH3 (1,1,1,2,2,3,3,4,4-nonafluoro-4-methoxy-butane)	******
Xylol (p)	106423	2-(Difluoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane	******
Zinc Napthenate	12001853	2-(Difluoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane	*******





### ChemFinder

**Instructions About Restrictions Indexed Sites** Add URL Glossary Typos Quiz <u>Awards</u> **FAQs** Feedback

### Download

Free! **Applications Plugins** 

### **Subscriptions Information**

<u>Server</u>

<u>CambridgeSoft</u> ChemStore.Com ChemClub.Com

### About the ChemFinder WebServer Project

On the face of it, a way to search for chemical compounds over the World Wide Web is not a novel concept. WWW-based chemical search engines (the original Macintosh version of the ChemFinder WebServer among them) have existed since at least mid-1995. General-purpose databases of WWW contents (such as Yahoo and Alta Vista) have existed far longer. So what's the deal with this ChemFinder WebServer?

The key, you might say, is in the chemistry. It's one thing to pop over to Lycos and do a search for all references to Aluminum Hydroxide. It's another thing <u>Chembraw</u>
<u>Plugin Authorized</u> to actually find them -- especially if the information you want is at a site in Australia under the listing Aluminium Hydroxide. Or if there is simply a passing mention of the compound with CAS RN 21645-51-2. <u>ChemFinder.Com</u>Or a compound with the molecular formula Al(OH) 3.

> By working from a single master list of chemical compounds, the ChemFinder WebServer avoids these problems, and lets you find the information you want, faster. In generating this database, we have also taken pains to identify and correct the obvious errors (like 'mehtyl', as well as invalid CAS RNs) that account for 3-5% of of all chemical information on the WWW. Very likely we have introduced some new and exciting mistakes of our own, but we are confident that the overall quality of the ChemFinder WebServer data far surpasses the bulk of the information that it indexes.

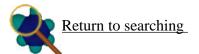
Because the ChemFinder WebServer is a chemical database, it can also provide information that a general-purpose WWW index cannot, including physical property data and 2D chemical structures. This information is somewhat sparse at the moment, but is very good for the several thousand most-common compounds. We are constantly working on getting more data, and we expect the ChemFinder WebServer only to keep improving.

As an almost-incidental side benefit, the list of sites indexed is also the largest single list of chemical

1 of 2 3/3/99 1:44 PM information sites (by at least double the size of the next-largest) that we are aware of.

### **Technical Specifications**

The ChemFinder WebServer is currently running on a 266 MHz Pentium II machine. It uses WebSite 1.1 to communicate with ChemDraw Pro 4.5 and ChemFinder Pro 4.0 via a Visual Basic CGI. There are over 75,000 unique substances indexed in the ChemFinder WebServer database from over 350 sites, and these numbers change on a continual basis.



2 of 2 3/3/99 1:44 PM







### ChemFinder

**Instructions About** Restrictions **Indexed Sites** Add URL Glossary Typos Quiz <u>Awards</u> **FAQs** Feedback

### Download

Free! **Applications Plugins** 

### **Subscriptions**

**Information** 

**ChemDraw** Plugin Authorized <u>Server</u>

### **General Searching Instructions --**Simple Search Form

The Simple query form of the ChemFinder WebServer is designed to make it as easy as possible to locate common types of chemical information. You may enter a chemical name, formula, molecular weight, or CAS **Registry Number** . The ChemFinder WebServer will identify the type of search you want, and provide the hits accordingly. To view in ChemDraw or Chem3D the chemical structures of the compounds you find, you will also need to <u>configure your browser to view</u> chemical structures in ChemDraw or Chem3D .

If you plan on regularly viewing chemical structures in ChemDraw or Chem3D, you probably want to use the Plug-In-enhanced version of the ChemFinder WebServer, which offers more precise control over

search terms as well.

### CambridgeSoft ChemFinder.Com Name ChemStore.Com ChemClub.Com

Name searches will look for your standard chemical names, such as '1,4-dimethylbenzene' or 'cyclobutadiene'. An asterisk (\*) serves as a wildcard, allowing the creation of "name starts with", "name ends with", and "name contains" searches. For example, '\*benzene' will match '1,2-dichlorobenzene'.

The ChemFinder Webserver is *very* tolerant of typographic variations in names. All of '1,2-dichlorobenzene', '1 2 dichlorobenzene', and '1.2dichloro benzene' (and many others) will match '1,2-dichlorobenzene'. Even more-complicated variations will be recognized: 'acetic acid, sodium salt' is a perfectly reasonably search string for 'sodium' acetate'. 'Cupric chloride' will match 'copper (II) chloride' and so on. This intelligence is far from absolute, but it should greatly increase the chances of your finding the information you want on the first try.

### Formula

Formula searches are, foremost, case insensitive. 'c6h6' works as well as 'C6H6' and 'c6H6'. It is possible to enter an ambiguous formula ('cooh' is interpreted as 'COOH', not 'CoOH'), so if you have problems, use

1 of 2 3/3/99 1:45 PM proper capitalization.

Formula searches also support ranges of elements. A query like 'C6Cl1-6' will find all chlorinated benzenes (and possibly a bunch of other stuff as well). It is perfectly reasonable to use zero in a range. A query like 'c4h10o0-1' will find both butane and butanol (and possibly other stuff).

Note that not all structures in the database currently have chemical formulas assigned.

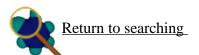
### **Molecular Weight**

**MW** searches understand significant digits, so a search for 'MW is 100' will find all compounds whose molecular weight is > 99.5 and < 100.5.

Note that not all structures in the database currently have molecular weights assigned.

### **CAS Registry Number**

CAS Registry Number searches attempt to locate a substance by its Chemical Abstracts Service Registry Number. The standard format for a CAS RN is xxxxxx-xx-x, but the ChemFinder Webserver will recognize the same number as valid even without the dashes. Leading zeroes are optional. Since the last digit of each CAS RN is a built-in checksum, the ChemFinder Webserver is able to recognize many of the more common mistypings.



2 of 2 3/3/99 1:45 PM

CambridgeSoft ChemFinder.Com ChemACX.Com ChemStore.Com ChemClub.Com ChemNews.Com

### 2,2,4-trimethyl-1,3-pentanediol isobutyrate

[25265-77-4]

**Synonyms:** Texanol; Propanoic acid, 2-methyl-, monoester with 2,2,4-trimethyl-1,3-pentanediol; 2,2,4-Trimethyl-1,3-pentanediolmono(2-methylpropanoate); 2,2,4-Trimethyl-1,3-pentanediol monoisobutyrate; isobutyric acid, monoester with 2,2,4-trimethylpentane-1,3-diol

> $C_{12}H_{24}O_3$ 216.32

> > This picture is a live chemical image The ChemDraw Plugin lets you search by drawing structures in your web browser. Have you downloaded it yet?

Melting Point (°C) 0.95 Specific Gravity Boiling Point (°C) 244 **Vapor Density** Evaporation Rate **Water Solubility** Flash Point (°C) UF6000000 **DOT Number** 

Solvent.

hemInfo Searching is faster and more powerful. Click Here

More information about this compound is available from

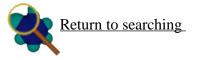
8(e) TRIAGE Chemical Studies Database

Acros Chemicals Catalog (with MSDSs)

2,2,4-Trimethyl-1,3-pentanediolmono(2-methylpropanoate)

NFPA Chemical Hazard Labels

Information about this particular substance



1 of 1 3/3/99 2:09 PM

### Appendix B: Key Tables from 1993 Survey

The following are key tables excerpted from the final report of the ARB's 1993 architectural coatings survey, entitled *Survey of Emissions from Solvent Use, Volume II: Architectural Coatings*, September 1994.

### 1990 ARB AIM Coating Survey

Table 1a. California Based Companies Reporting 1990 Sales of Architectural and Industrial Maintenance Coatings

AC Products, Inc.

Ameritone Paint Corporation

Ameron PCD

Behr Process Corporation

Benjamin Moore & Company

Bithell, Inc. / Virtrochem

Cal Western Paints, Inc.

**Contract Coatings Corporation** 

Corchem Corporation

D. J. Simpson Company, Inc. DBA Simpson Coatings Group, Inc.

**Davis Colors** 

Daviin Paint Company

Decrattend Paints

Deft, Inc.

Devoe Coatings Co.

Duckback Products, Inc.

**Dunn-Edwards Corporation** 

Early American Paint & Varnish Company

Ellis Paint Co.

Epmar Corporation

**Epoxylite Corporation** 

**Evr-Gard Coatings** 

Fine Line Paint Corp.

Flamort Chemical Company

Frazee Industries, Inc.

Flecto Company, Inc.

Fuller - O'Brien Paints (The O'Brien Corporation)

Guardsman Products, Inc., Coatings Group

Henry Company

Hill Brothers Chemical Company

Hoffmann Paint Manufacturing Company

J. S. Williams & Sons

Kelly-Moore Paint Company, Inc.

L. M. Scofield Company

Lahabra Products, Inc.

Life Paint Company

Lyle Van Panen Company, Inc.

Major Paint Company

Merton International, Inc.

Norton & Son of California, Inc.

Old Quaker Paint Company

Parks Corporation

Performance Coatings, Inc.

Pervo Paint Company

Pierce & Stevens Corporation

Pioneer Coatings Co.

Ponderosa Paint Co.

Preserva-Products, Inc.

Pride Paint Company

R. J. McGlennon Company, Inc.

Samnel Cabot, Inc.

San Luis Paints

Scotch Paint Corp.

Sinclair Paint Company / Division of Insilco Corp.

Smiland Paint Company

Southwest Division, Witco Corporation

Spectra-Tone Paint

Surface Protection Industries, Inc.

T. J. Westlund, Inc., DBA Humboldt Paint Factory

Textured Coatings of America

Tresco Paint Company, Inc.

Triangle Coatings

U.S. Cellulose Co., Inc.

Universal Paint Corp.

W. R. Meadows of California, Inc.

Western Colloid Products

### 1990 ARB AIM Coating Survey

### Table 1b. Non-California Based Companies Reporting 1990 Sales of Architectural and Industrial Maintenance Coatings

Absolute Coatings, Inc. Akzo Coatings, Inc. - Georgia Akzo Coatings, Inc. - Michigan Alfa Ink Division American Safety Technologies, Inc. Automotive Finishes, Inc. Briner Paint Manufacturing Co., Inc. California Products Corporation Carbolineum Wood Perserving Co. Champion Coarings Chase Products Company Childers Products Company Coatings for Industry, Inc. Consumers Paint Factory, Inc. Continental Products Company CRC Industries. Inc. Crescent Bronze Powder Company, Inc. Daiy's, Inc. Dampney Company, Inc. DAP, Inc. Darworth Company Dexter Packaging Products Division Dyco Paints, Inc. Dynarron / Bondo Corporation E.S.P., Inc. Enerfab Corporation **Euclid Chemical Company** Fields Corporation / American Tar Company Flame Control Coatings, Inc. Frost Paint & Oil Corporation Gaco Western, Inc. Gardner Asphalt Corp. GC Electronics Gibson-Homans Company Glidden Company Gulf Coast Paint Manufacturing, Inc. Harco Chemical Coatings, Inc. Hartin Paint & Filler Corp. Hempel Coatings (USA), Inc. Huntington Laboratories, Inc. Hydrozo, Inc. Imperial Paint Company, Inc. Industrial Epoxy Coatings, Inc. Iowa Paint Mfg. Co., Inc. ITW Philadelphia Resins James B. Day & Company Jones Blair Company Keeler & Long, Inc. Klinger Paint Company, Inc. Kool Seal. Inc. Lilly Industries, Inc. - Perfection Paint Division

Mameco International, Inc.

Maquet Paint/McGrevor Coatings

Matthews Paint Company Minwax Company, Inc. Multi-Clean Division of Hako Minuteman National Polymers, Inc. National Varnish Company Okon, Inc. Porter International (Division of Courtalds Coatings, USA) PPG Architectural Finishes, Inc. Pratt & Lambert, Inc. Proko Industries, Inc. Rainbow Coatings Corporation Republic Powdered Metals, Inc. Rich Art Color Co., Inc. Robinson Chemical Coatings, Inc. Rudd Company, Inc. Rust-Oleum Corporation Schulte Paint Manufacturing Company, Inc. Seagrave Coatings Corporation of Virginia, Seaguard Division Sheboygan Paint Company Sherwin-Williams Company Sigma Coatings Somay Products, Inc. Southwestern Petroleum Corporation Standard T Chemical Star Bronze Company, Inc. Steelcore Manufacturing Company Sunark - Natasco C/O MPV Company Summyside Corporation Таресоат Соппрану Tenax Finishing Products Company Texas Refinery Corporation Thompson & Formby, Inc. Thoro System Products Tnemec Company, Inc. Torginol, Inc. (Previously Peterson Chemical Corporation) Tru-Test Manufacturing Company United Gilsonite Laboratories United Coatings, Inc. United Paint Manufacturing Company, DBA United Coatings Valspar Corporation (Consumer Division) Valspar Corporation (Federal International Chem. Div.) Valspar Corporation (Maintenance and Marine Division) Valspar Corporation (McCloskey Division) Vanex, Inc. W.R. Grace & Co. - Conn Wateriox Chemical & Coatings Corporation Wellborn - De Corporation Westinghouse - Electrical Materials Division William Zinsser & Company, Inc. Wiltech Corporation Wood-Kote Products Xim Products, Inc. Zehrung Corporation ZRC Products Company

# 1990 ARB AIM Coating Survey

Table 3. Summary of 1990 California Sales of Architectural and Industrial Maintenance Coatings.

	Companies	Products	(1,000 Gal)	(1,000 Gal)	(1,000 Gal)
Anti-Graffiti Coating	80	22	30	٥	38
Below-Ground Wood Preservatives	4	4	0	37	37
Clear Wood Finishes - Lacquers	27	129	87	845	863
Clear Wood Finishes - Sanding Sealers	25	21	٥	378	387
Clear Wood Finishes - Varnishes	25	348	57	816	198
Concrete Curing Compounds	9;	77	169	55	197
Dry tog Coatings	٠ ٢	62	5,7	E :	105
The Notation Coaling   Tigmented   Flats	- 25	1, 105	32, 116	9 5	271 62
Form-Release Compounds	*	9	7	~	2
Graphic Arts (sign) Coatings	80	165	S.	528	533
High Temperature Coatings	92	24	0	13	13
Industrial Maintenance Coatings	77	1,248	177	2,837	3,078
Mastic Texture Coatings	21	98	£09	172	275
Netallic Pigmented Coatings	36	125	=	355	366
Nonflats - High Gloss	77	420	289	1,330	2,017
Nonflats - Medium Gloss	27	810	12,645	1,471	14,116
Nonflats - Low Gloss	45	398	2,967	<b>%</b>	3,061
Nonflats - Quick Dry Enamels	9.0	25	- 6	£83	484
Upaque stains Dre-freatment Usch Drimers	12	150	97C'1	807	(g), (
Primers Sealers and Undercoaters	8	568	7 017	1.871	5 788
Quick Dry Primers, Sealers & Undercoaters	124	84	36	285	377
Roof Coatings	30	132	1,365	417	1,982
Semi-transparent Stains	9,	451	574	1,163	1,736
Semi-transparent & Clear Wood Preservatives	=	99	32	231	564
Shellacs - Pigmented	4	ın ·	0	*	*
Swimming Pool Coatings	•	4	•	~	~
Traffic Paints	30	189	1,037	3,200	4,237
Waterproofing Sealers - Clear	62	82	568	189	950
Waterproofing Sealers - Pigmented	15	82	<b>2</b>	25	2
Other Specialty Coatings (1)	2,	52	<u>.</u>	8	9 !
Other (2)	Š.	115	317	156	473
Ail coating types pooled	174	9%,9	58,796	18,260	77,057

Other specialty coatings include bond breakers, clear fire retardant coatings, magnesite cement coatings, multi-color coatings, opaque wood preservatives, clear shellacs, and swimming pool repair coatings. Products not classified according to any of the ARB specified categories. E 3

Table 4a. Estimated Emissions from 1990 California Sales of Architectural and Industrial Maintenance Coatings. 1990 ARB AIM Coating Survey

WATER-BORNE COATINGS

Coating Category	Total 1990 Coating Sales (1,000 gal.)	SW Avg. Percent Solids	SW Avg. Haterial VOC (1) (9/1)	SW Avg. Regulatory VOC (2)	Estimated VOC Emissions (tons/yr)
Anti-Graffiti Coating	30	51.9	66.2	123.2	60
Clear Wood Finishes - Lacquera	87	28.5	122.9	302.1	22
Clear Wood Finishes - Sanding Seaters	•	55.6	84.3	293.6	~
Clear Wood Finishes - Varnishes	45	28.2	79.5	505.6	5
Concrete Curing Compounds	169	11.0	25.1	118.3	92
Dry Fog Coatings	54	33.3	50.5	75.6	2
Fire Retardant Coating - Pigmented	~	45.8	9.1	56.0	0
Flats	32,116	38.9	44.1	104.7	5,889
Form Release Compounds	<b>3</b>	2.2	49.3	592.4	_
Graphic Arts (sign) Coatings	· ·	9.04	44.3	97.3	_
Industrial Maintenance Coatings	241	38.4	7.96	205.9	26
Mastic Texture Coatings	603	50.1	44.7	97.6	112
Metallic Pigmented Coatings	=	55.5	9.3	18.0	•
Nonflats - High Gloss	289	39.3	98.2	211.4	281
Nonflats - Medium Gloss	12,645	36.9	70.3	162.3	3,699
Nonflats - Low Gloss	2,967	37.1	63.6	153.5	785
Nonflats - Quick Dry Enamels	-	33.8	43.9	106.9	•
Opaque Stains	1,528	36.1	54.3	133.0	345
Pre-treatment Wash Primers	7	1.0	293.0	702.0	5
Primers Sealers and Underconters	3,917	35.2	44.7	116.8	729
Tulck Ury Primers, Sealers & Undercoaters	25	38.3	42.2	8.96	2
A CONTRACTOR OF THE CONTRACTOR	1,365	4.4.	36.2	67.2	506
Semi-transparent & Clear Dood Brassmottwo	6/C	9.0	6.27	257.8	174
Traffic Daiote	750 +		À :	6,7,0	١
	7071	×	2.5	120.5	258
Water proof in the second in t	807	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	50.0	158.2	22
Waterproofing Sealers - Pigmented	<u></u>	46.7	28.9	58.3	~
Other Specialty Coatings (3)	<u>.</u>	16.2	317.7	560.4	5
Other (4)	317	44.2	45.5	88.1	95
All coating types pooled	58,796	38.2	52.7	124.3	12,880

Sales weighted average grams of volatile organic compounds (VOC) per liter of material. Sales weighted average grams of volatile organic compounds (VOC) per liter of material plus thinning solvent less water less exempt compounds. **E**8

"Other specialty coatings" include bond breakers, clear fire retardant coatings, magnesite cement coatings, multi-color coatings, opaque wood preservatives, clear shellacs, and swimming pool repair coatings.

Products not classified according to any of the ARB specified categories. 3

3

### ing Survey 1990 ARB AIM C

🐫 ole 4b. Estimated Emissions from 1990 California Sale. / Architectural and Industrial Maintenance Coatings.

## Solvent-Borne Coatings

Coating Category	Total 1990 Coating Sale (1,000 Gal)	SW Avg Percent Solids	SW Avg(1) Material VOC(g/l)	SW Avg VOC(2) at Max Thinning VOC (g/l)	SW Avg(3) Regulatory VOC (9/1)	SW Avg. Recomm. Thinning	from fr Material	Estimated VOC En from Recomm. Thinning	Emissions (tons/year Total Hax	Veer     total   Max Thin.
Anti-Graffiti Coating Below-Ground Wood Preservatives Clear Wood Finishes - Lacquers Clear Wood Finishes - Lacquers Clear Wood Finishes - Sanding Sealers Concrete Curing Compounds Dry Fog Coatings Fire Retardant Coating - Pigmented Fiats Form-Release Compounds Graphic Arts (sign) Coatings High Temperature Coatings High Temperature Coatings Wastic Texture Coatings Wastic Texture Coatings Wastic Texture Coatings Wastic Texture Coatings Wastic Lexture Coatings Wastic Texture Coatings	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87274-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-72774-727	300 300 300 300 300 300 300 300 300 300	256 272 272 273 273 273 273 273 273 273 273	200 200 200 200 200 200 200 200 200 200	99299999494949494949	2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	00800000000000	2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 358 1, 358 1, 501 1, 501 156 156 165 165 165 165 165
Pre-freatment Wash Primers Primers Sealers and Undercoaters Quick Dry Primers, Sealers & Undercoaters Roof Coatings Roof Coatings Semi-transparent&Clear Wood Preservatives Shellacs - Pigmented Swimming Pool Coatings Traffic Paints Waterproofing Sealers - Clear Waterproofing Sealers - Pigmented Other Specialty Coatings (4)	1,871 2,857 2,857 1,637 1,163 3,200 3,200 5,81 5,81	7,47,47,47,47,47,47,47,47,47,47,47,47,47	752 753 753 753 753 753 753 753 753 753 753	72447 72447 72447 72447 72447 72447 72447 72447 72447 72447 7247 747 7	\$8888883544 \$88483544 \$8848354 \$8848354 \$8848354		2, 504, 438, 438, 438, 438, 438, 438, 438, 43	<u> </u>	2,588 2,588 674 3,547 1,563 1,162 2,062 3,24	2,720 2,720 2,720 2,038 1,562 1,162
All coating types pooled	18,260	57.0	339	347	355	99.0	25,737	777	26,181	27.042

Sales weighted average grams of volatile organic compounds (VOC) per liter of material.

Sales weighted average grams of volatile organic compounds (VOC) in material plus solvents at maximum thinning per liter of material plus solvent.

Sales weighted average grams of volatile organic compounds (VOC) per liter of material plus thinning solvent less water less exempt compounds.

Sales weighted average grams of volatile organic compounds (VOC) per liter of material plus thinning solvent less water less exempt compounds.

Sales weighted average grams of volatiles, clear fire retardant coatings, magnesite cement coatings, multi-color coatings, opaque wood preservatives, clear shellacs, and swimming pool repair coatings.

£88£

3