PROPOSED AMENDMENTS TO THE CONSUMER PRODUCTS REGULATION AND METHOD 310

California Air Resources Board Meeting May 25, 2018



Presentation Outline

Technical Assessment of the IO Percent VOC Limit for Multi-purpose Lubricant Products

Proposed Amendments to the Consumer Products Regulation and Method 310

Staff's Recommendation



CONSUMER PRODUCTS PROGRAM OVERVIEW



LONG STANDING CARB CONSUMER PRODUCTS PROGRAM

Program requirements established in 1988

Requires
maximum
feasible
reduction in
VOC
emissions

Regulations
must be
necessary to
attain
ambient air
quality
standards

Regulations
must be
technologically
and
commercially
feasible

Must preserve product forms



WHAT ARE CONSUMER PRODUCTS?



Types of products include:

Cleaning Products

Aerosol Paints



Antiperspirants and Deodorants

Household Pesticides

Personal Care Products

Automotive Specialty Products



CONSUMER PRODUCTS CONTAIN VOCS



Active ingredients



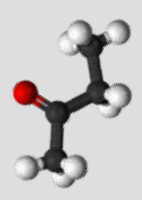
Solvents for active ingredients



Propellants



Fragrances





PROGRAM IMPLEMENTATION

- Rule development and interpretation
 - Laboratory testing to determine compliance
- Enforcement for noncomplying products
- Review and approval of compliance flexibility options
- Emissions inventory development
- Assist other jurisdictions
- Report to the Board



Establish mass-based limits

Establish reactivity-based limits

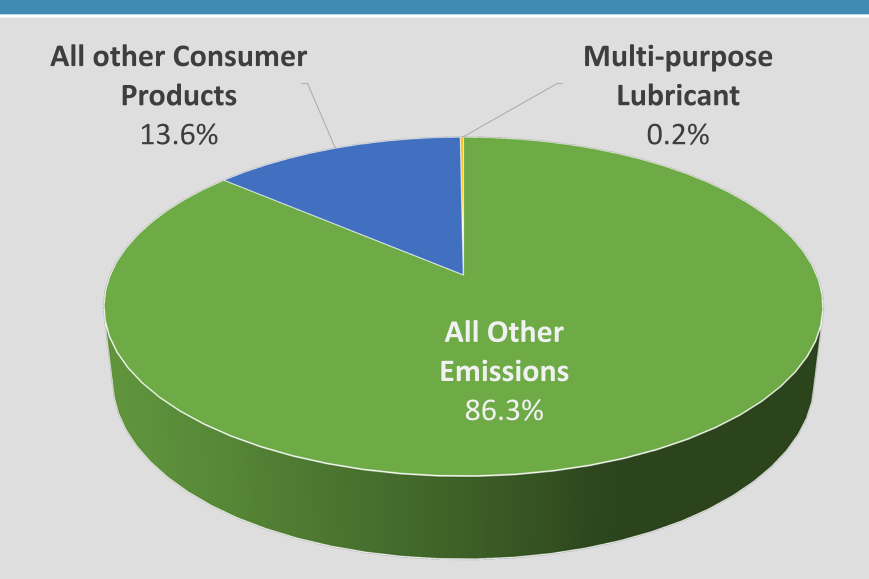
CONTROL APPROACHES

Prohibit certain Toxic Air Contaminants

Prohibit compounds with high Global Warming Potential (GWP)



STATEWIDE ROG EMISSIONS





PROGRAM SUCCESS

CONTROL MEASURE	CATEGORIES REGULATED	EMISSIONS REDUCTIONS ACHIEVED
VOC limits Reactivity limits	~140 ~35	~220 tons per day
Toxic Air Contaminants*	~80	~13 tons per day
Greenhouse gases	~20	~0.23 million metric tons of carbon dioxide equivalents per year

^{*}Methylene Chloride, Perchloroethylene, Trichloroethylene, Para-dichlorobenzene, Alkylphenol Ethoxylate Surfactants



RECENT ACTIVITIES

2016 State Implementation Plan (SIP) Commitment

New measures for Board consideration in 2020

Multi-year Comprehensive Survey of Industry

Assessment of upcoming 10% Multi-purpose Lubricant VOC limit





TECHNICAL ASSESSMENT OF THE 10 PERCENT VOC LIMIT FOR MULTI-PURPOSE LUBRICANT PRODUCTS



REGULATORY HISTORY

50% VOC limit in 2003

Two technology forcing VOC limits

- 25% limit; effective 12/31/2013
- 10% limit; effective 12/31/2018

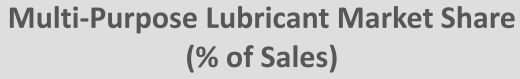


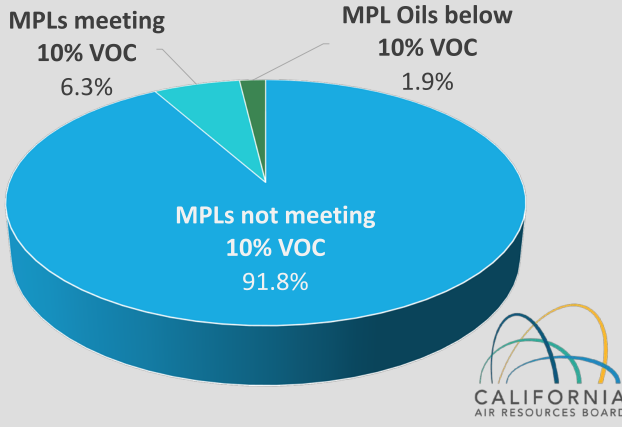
FINDINGS

The 10% VOC limit remains challenging

Wide range of reactivity and VOC content in this category

Anticipated air quality benefits have largely been achieved





PRODUCT CHARACTERISTICS

PRODUCT	SALES WEIGHTED AVERAGE VOC%	SALES WEIGHTED AVERAGE OZONE FORMING POTENTIAL
10% VOC Compliant	0.6% VOC	0.49 g O ₃ /g prod
25% VOC Compliant	22.5% VOC	0.44 g O ₃ /g prod



PRODUCT COMPOSITION COMPARISON

INGREDIENT FOUND IN MULTI-PURPOSE LUBRICANT PRODUCTS	PRESENT IN 10% VOC LIMIT COMPLIANT PRODUCTS	PRESENT IN PRODUCTS THAT MEET THE ALTERNATE COMPLIANCE OPTION
CARBON DIOXIDE	X	X
GROUPED LVPs	X	X
HEAVY NAPHTHENIC MINERAL OIL		X
HYDROCARBON SOLVENT, BIN #11	X	X
HYDROCARBON SOLVENT, BIN #16	X	X
HYDROCARBON SOLVENT, BIN #19	X	
HYDROCARBON SOLVENT, BIN #24	X	
PERFLUOROPOLYETHER	X	
WATER	X	X
WHITE MINERAL OIL	X	



PROPOSED AMENDMENTS TO THE CONSUMER PRODUCTS REGULATION AND METHOD 310



ALTERNATE COMPLIANCE OPTION TO THE 10 PERCENT VOC LIMIT

Product weighted maximum incremental reactivity (PWMIR) limit of 0.45 grams ozone per gram product, <u>and</u>

VOC limit of 25% by weight, and

Report formula of any product using alternate compliance option, <u>and</u>

Submit annual product sales for 3 years, and

Keep up to 3 years of production batch records

Effective date July 1, 2019





GLOBAL WARMING POTENTIAL

Prohibit the use of compounds with GWP values of 150 or greater

Minimize climate change impacts

Effective date of July 1, 2019





ECONOMIC IMPACT



No anticipated increase in product price



Economic analysis to estimate cost



Flexibility desirable to industry



METHOD 310



Minor amendments to include updates to reference method citations and dates, for consistency



Grammatical corrections



Inclusion of new reference methods



PUBLIC PARTICIPATION

October 12, 2017 Public Workshop

Presented Technical Assessment findings

Presented preliminary concept of Alternate Compliance Option

January 17, 2018 Public Workshop

Presented regulatory language for Proposed Amendments





STAFF'S RECOMMENDATION



Approve for adoption staff's proposal to amend the Consumer Products Regulation and Method 310

