

#### **Mark Ochinero**

Regional Human Resources Manager 1626 E Street Fresno, California 93786-0001 Tel (559) 441-6280 Fax (559) 441-6053 mochinero@fresnobee.com

October 20, 2016

Joven Refuerzo SJVAPCD 1990 E. Gettysburg Ave. Fresno, CA 93726

RE: Emission Reduction Credit for Facility C-521

Dear Joven,

As you know, The Fresno Bee has discontinued operating the Man-Roland Flexoman-M Coldset Web-Fed Flexographic Printing Presses located at 1626 E Street, Fresno, and the Permit to Operate numbers C-521-4-0 thru -21 have been canceled.

Enclosed you will find our application for the emission reduction credit, equipment location drawing, pressroom ink VOC report, and a check payable to SJVAPCD in the amount of \$832.00.

Please feel free to contact me if you have any questions.

Thank you,

Mark Ochinero

Regional Human Resources Manager

# San Joaquin Valley Air Pollution Control DistricECEIVED

# **Application for**

OCT 3 1 2016

[X] EMISSION REDUCTION CREDIT (ERC)

[ ] CONSOLIDATION OF ERC CERTIFICATES Services

1.	ERC	TO BE ISSUED TO	: Fresno Bee				^	SJVAPCD Facility ID: <u>C-521</u> (if known)
2.	MAII	LING ADDRESS: s	treet/P.O. Box: 1626 E St	reet				ž.
			City: Fresno	·	Si	tate: <u>CA</u>	Zip Code: 93786	
3.		ATION OF REDUC					. DATE OF REDUCT July 30, 2016	TION:
	City:	Fresno						
		/4 SECTION	TOWNSHIP	RANGE				
5.	PER	MIT NO(S): C-521-	-4-0 through C-521-21-0	0	EXISTING	ERC NO(S	5):	1
6.	MET	HOD RESULTING	IN EMISSION REDU	CTION:				
				FIT [ ] PRO			OTHER	
		English Committee		,			4.8	(Use additional sheets if necessary)
7.	REQ	UESTED ERCs: (In	pounds per calendar q	uarter except CO2e)				
			VOC	NOx	CO	PM <sub>10</sub>	SOx	Other
		1 <sup>st</sup> Qtr	2398.09					
		2 <sup>nd</sup> Qtr	2733.55					
		3 <sup>rd</sup> Qtr	2702.44					
		4 <sup>th</sup> Qtr	2393.75					
		CO <sub>2</sub> e	1	metric ton/yr			c	10
8.	SIG	NATURE OF APPL	KANT:	~	TYPE OR PRI	NT TITLE	OF APPLICANT:	
		1/4	llenen		Publisher/Presid	lent		
	TYP om Cull		E OF APPLICANT:		DATE: 10/20/2016	CELL	E #: 559-441-6060 PHONE #: 559-441-6050	
						E-MAI	L: tcullinan@fresno	bee.com
FOF	RAPCI	USE ONLY:						
		DATE STA	MP					
		DATESIA	AAT AA	FILING FEE RECEIVED: \$ 83	2.W 10014	051371		
					100			
				DATE PAID:			Λ	1
				PROJECT NO.:	1162737	FACIL	ITY ID.: <u>(</u> 1–52	1
	-							

The Fresno Bee - Pressroom Ink VOC Report

2012			First Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2			P-3			
THE PROPERTY.			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	8550	940.59	385.64	13500	1485.15	608.91	14830	1631.46	668.90		
Cyan	0.09	8.78	7110	809.79	72.88	4950	563.78	50.74	5490	625.28	56.28		
Magenta	0.15	8.79	6165	701.37	105.20	5130	583.62	87.54	5760	655.29	98.29		
Yellow	0.06	8.6	6300	732.56	43.95	5940	690.70	41.44	6660	774.42	46.47		
Monthly V	OC				607.68			788.64			869.93		
Quarterly \	/OC					The state of the				Hart-tra	2266.25		

2013			First Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2			P-3			
		. 71	lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	19350	2128.71	872.77	17800	1958.20	802.86	17750	1952.70	800.61		
Cyan	0.09	8.78	4050	461.28	41.51	3690	420.27	37.82	3600	410.02	36.90		
Magenta	0.15	8.79	5265	598.98	89.85	4725	537.54	80.63	4365	496.59	74.49		
Yellow	0.06	8.6	5715	664.53	39.87	5310	617.44	37.05	5670	659.30	39.56		
Monthly V	oc				1044.01			958.36			951.55		
Quarterly \	VOC			MARKET !	1000		AL STAN				2953.92		

2014			First Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2			P-3			
	Act Control		lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	20400	2244.22	920.13	18000	1980.20	811.88	17470	1921.89	787.98		
Cyan	0.09	8.78	5760	656.04	59.04	4095	466.40	41.98	4725	538.15	48.43		
Magenta	0.15	8.79	5480	623.44	93.52	6345	721.84	108.28	6705	762.80	114.42		
Yellow	0.06	8.6	6615	769.19	46.15	5328	619.53	37.17	5400	627.91	37.67		
Monthly V	oc				1118.84			999.31			988.50		
Quarterly \	VOC									Place per	3106.65		

2015			First Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2			P-3			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	17100	1881.19	771.29	12490	1374.04	563.36	13950	1534.65	629.21		
Cyan	0.09	8.78	3780	430.52	38.75	3825	435.65	39.21	3510	399.77	35.98		
Magenta	0.15	8.79	4455	506.83	76.02	4365	496.59	74.49	4320	491.47	73.72		
Yellow	0.06	8.6	4725	549.42	32.97	4320	502.33	30.14	4725	549.42	32.97		
Monthly V	OC				919.02			707.19			771.87		
Quarterly '	VOC						-975	TO ST. LO.		A Comment	2398.09		

2016			First Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2			P-3			
	Marin Control	100 × 120	lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	16200	1782.18	730.69	14300	1573.16	644.99	13500	1485.15	608.91		
Cyan	0.09	8.78	5535	630.41	56.74	4005	456.15	41.05	4410	502.28	45.21		
Magenta	0.15	8.79	4365	496.59	74.49	3915	445.39	66.81	4230	481.23	72.18		
Yellow	0.06	8.6	3735	434.30	26.06	3465	402.91	24.17	3690	429.07	25.74		
Monthly V	oc				887.98			777.03			752.04		
Quarterly \	VOC	ATTICLE MEDICAL									2417.05		

#### The Fresno Bee - Pressroom Ink VOC

2012			Second Quarter											
Ink	VOC lbs/gal	Density Ibs/gal		P-4			P-5	7676		P-6				
	Name of the last		lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC			
Black	0.41	9.09	17550	1930.69	791.58	20700	2277.23	933.66	20250	2227.72	913.37			
Cyan	0.09	8.78	5490	625.28	56.28	5130	584.28	52.59	4140	471.53	42.44			
Magenta	0.15	8.79	5760	655.29	98.29	5940	675.77	101.37	5400	614.33	92.15			
Yellow	0.06	8.6	6930	805.81	48.35	6210	722.09	43.33	4140	481.40	28.88			
Monthly V	oc			-	994.50			1130.94			1076.84			
Quarterly '	VOC	EST.									3202.28			

2013				Second Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-4			P-5			P-6				
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC			
Black	0.41	9.09	17550	1930.69	791.58	20250	2227.72	913.37	14850	1633.66	669.80			
Cyan	0.09	8.78	6750	768.79	69.19	4050	461.28	41.51	4230	481.78	43.36			
Magenta	0.15	8.79	5085	578.50	86.77	4500	511.95	76.79	4410	501.71	75.26			
Yellow	0.06	8.6	6300	732.56	43.95	6930	805.81	48.35	5310	617.44	37.05			
Monthly V	oc				991.50			1080.02		File	825.46			
Quarterly \	VOC										2896.99			

2014			Second Quarter										
Ink	VOC Ibs/gal	Density Ibs/gal		P-4			P-5			P-6			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	20250	2227.72	913.37	15770	1734.87	711.30	13500	1485.15	608.91		
Cyan	0.09	8.78	5220	594.53	53.51	4950	563.78	50.74	5130	584.28	52.59		
Magenta	0.15	8.79	6660	757.68	113.65	6300	716.72	107.51	5040	573.38	86.01		
Yellow	0.06	8.6	6390	743.02	44.58	5310	617.44	37.05	5670	659.30	39.56		
Monthly V	oc				1125.11			906.59			787.06		
Quarterly \	VOC				1			a saxis			2818.76		

2015		Last field in the					Second C	uarter			
Ink	VOC lbs/gal	Density Ibs/gal		P-4			P-5		EL I	P-6	
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	16200	1782.18	730.69	20050	2205.72	904.35	13050	1435.64	588.61
Cyan	0.09	8.78	4635	527.90	47.51	6165	702.16	63.19	4410	502.28	45.21
Magenta	0.15	8.79	5040	573.38	86.01	4770	542.66	81.40	5175	588.74	88.31
Yellow	0.06	8.6	5085	591.28	35.48	4320	502.33	30.14	4680	544.19	32.65
Monthly V	oc				899.69			1079.08			754.78
Quarterly '	VOC			F11 (*10.0)					4500		2733.55

2016			Second Quarter										
Ink	VOC lbs/gal	Density Ibs/gal		P-4			P-5			P-6			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC		
Black	0.41	9.09	17100	1881.19	771.29	14620	1608.36	659.43	13500	1485.15	608.91		
Cyan	0.09	8.78	5040	574.03	51.66	4230	481.78	43.36	4230	481.78	43.36		
Magenta	0.15	8.79	5040	573.38	86.01	3600	409.56	61.43	3150	358.36	53.75		
Yellow	0.06	8.6	3960	460.47	27.63	4590	533.72	32.02	3240	376.74	22.60		
Monthly V	oc				936.58			796.24		15 (19)	728.63		
Quarterly \	VOC		318					80000			2461.46		

The Fresno Bee - Pressroom Ink VOC

2012			Third Quarter									
Ink	VOC lbs/gal	Density Ibs/gal		P-7			P-8			P-9		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC	
Black	0.41	9.09	17550	1930.69	791.58	29480	3243.12	1329.68	11700	1287.13	527.72	
Cyan	0.09	8.78	5130	584.28	52.59	3240	369.02	33.21	4320	492.03	44.28	
Magenta	0.15	8.79	5130	583.62	87.54	3870	440.27	66.04	4770	542.66	81.40	
Yellow	0.06	8.6	7920	920.93	55.26	4770	554.65	33.28	5670	659.30	39.56	
Monthly V	OC				986.97			1462.21			692.96	
Quarterly \	VOC								THE REAL PROPERTY.		3142.14	

2013			Third Quarter									
Ink	VOC lbs/gal	Density Ibs/gal		P-7			P-8			P-9		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC	
Black	0.41	9.09	17100	1881.19	771.29	21540	2369.64	971.55	3600	396.04	162.38	
Cyan	0.09	8.78	4410	502.28	45.21	4950	563.78	50.74	2880	328.02	29.52	
Magenta	0.15	8.79	5220	593.86	89.08	6480	737.20	110.58	2610	296.93	44.54	
Yellow	0.06	8.6	8190	952.33	57.14	6705	779.65	46.78	4905	570.35	34.22	
Monthly V	oc				962.71			1179.65			270.66	
Quarterly \	VOC										2413.02	

2014			17/15-25			WE'S NO.	Third Qua	irter			
Ink	VOC lbs/gal	Density Ibs/gal		P-7		30.00	P-8		P-9		
The second			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	17550	1930.69	791.58	12770	1404.84	575.98	16650	1831.68	750.99
Cyan	0.09	8.78	5580	635.54	57.20	4500	512.53	46.13	4680	533.03	47.97
Magenta	0.15	8.79	7290	829.35	124.40	4905	558.02	83.70	5103	580.55	87.08
Yellow	0.06	8.6	6165	716.86	43.01	5085	591.28	35.48	5220	606.98	36.42
Monthly V	ОС				1016.20			741.29			922.46
Quarterly \	VOC						Best			100	2679.95

2015				Maria San Al	CANAL TALL		Third Qua	arter	FUTURE		
Ink	VOC lbs/gal	Density Ibs/gal	P-7			P-8		P-9			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	19800	2178.22	893.07	16440	1808.58	741.52	12600	1386.14	568.32
Cyan	0.09	8.78	5310	604.78	54.43	4410	502.28	45.21	4095	466.40	41.98
Magenta	0.15	8.79	6210	706.48	105.97	3915	445.39	66.81	4410	501.71	75.26
Yellow	0.06	8.6	5130	596.51	35.79	6570	763.95	45.84	4050	470.93	28.26
Monthly V	OC				1089.26			899.37			713.80
Quarterly \	VOC								100-11		2702.44

2016							Third Qua	irter			
Ink	VOC lbs/gal	Density Ibs/gal		P-7			P-8		P-9		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	17100	1881.19	771.29	0	0.00	0.00	0	0.00	0.00
Cyan	0.09	8.78	3465	394.65	35.52	0	0.00	0.00	0	0.00	0.00
Magenta	0.15	8.79	3825	435.15	65.27	0	0.00	0.00	0	0.00	0.00
Yellow	0.06	8.6	3150	366.28	21.98	0	0.00	0.00	0	0.00	0.00
Monthly V	OC				894.06			0.00			0.00
Quarterly \	/OC	MARKET MEANS									894.06

### The Fresno Bee - Pressroom Ink VOC

2012								Fourth Qu	arter			A PER
Ink	VOC lbs/gal	Density I	bs/gal	P-10			P-11			P-12		
9				lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	24317	9.09	24630	2709.57	1110.92	15750	1732.67	710.40	26550	2920.79	1197.52
Cyan	0.09		8.78	5670	645.79	58.12	4140	471.53	42.44	4860	553.53	49.82
Magenta	0.15		8.79	5400	614.33	92.15	5490	624.57	93.69	5580	634.81	95.22
Yellow	0.06	/	8.6	6120	711.63	42.70	5760	669.77	40.19	6525	758.72	45.52
Monthly V	ос					1303.89			886.71			1388.09
Quarterly \	VOC			Mark .							12 13 13 13	3578.69

2013		ALTERNATION OF			In White		Fourth Qu	uarter		The state	
Ink	VOC lbs/gal	Density Ibs/gal		P-10			P-11		P-12		
OLIVET .			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	22500	2475.25	1014.85	18450	2029.70	832.18	25650	2821.78	1156.93
Cyan	0.09	8.78	6210	707.29	63.66	5490	625.28	56.28	5490	625.28	56.28
Magenta	0.15	8.79	7740	880.55	132.08	6480	737.20	110.58	7200	819.11	122.87
Yellow	0.06	8.6	10080	1172.09	70.33	7740	900.00	54.00	8100	941.86	56.51
Monthly V	oc		_		1280.92			1053.03			1392.58
Quarterly \	VOC							P. C. C.			3726.53

2014			Fourth Quarter									
Ink	VOC lbs/gal	Density Ibs/gal		P-10	191	P-11			P-12			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC	
Black	0.41	9.09	18900	2079.21	852.48	18450	2029.70	832.18	13950	1534.65	629.21	
Cyan	0.09	8.78	6120	697.04	62.73	4590	522.78	47.05	4455	507.40	45.67	
Magenta	0.15	8.79	6885	783.28	117.49	5490	624.57	93.69	5040	573.38	86.01	
Yellow	0.06	8.6	6570	763.95	45.84	5580	648.84	38.93	5445	633.14	37.99	
Monthly V	oc	Time to the			1078.54			1011.84			798.87	
Quarterly \	voc	history of the ISS	Jan 93		11000		W. I				2889.25	

2015		A Committee of the	Fourth Quarter									
Ink	VOC lbs/gal	Density Ibs/gal		P-10	7.0		P-11		P-12			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC	
Black	0.41	9.09	17100	1881.19	771.29	13200	1452.15	595.38	12600	1386.14	568.32	
Cyan	0.09	8.78	4635	527.90	47.51	4140	471.53	42.44	4140	471.53	42.44	
Magenta	0.15	8.79	4860	552.90	82.94	4500	511.95	76.79	4320	491.47	73.72	
Yellow	0.06	8.6	4680	544.19	32.65	4410	512.79	30.77	4230	491.86	29.51	
Monthly V	oc				934.38			745.38			713.99	
Quarterly \	VOC										2393.75	

2016				The state of		TO LO	Fourth Qu	arter		100	1712
Ink	VOC lbs/gal	Density Ibs/gal		P-10			P-11		P-12		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	(	0.00	0.00	0	0.00	0.00	0	0.00	0.00
Cyan	0.09	8.78	(	0.00	0.00	0	0.00	0.00	0	0.00	0.00
Magenta	0.15	8.79	(	0.00	0.00	0	0.00	0.00	0	0.00	0.00
Yellow	0.06	8.6	(	0.00	0.00	0	0.00	0.00	0	0.00	0.00
Monthly V	oc				0.00			0.00		100	0.00
Quarterly \	VOC							-	1		0.00



# SAFETY DATA SHEET

### FLEXCEL FLEXO WB BLACK NEWS (3779)

### Section 1. Identification

Product no.

1313779

Product name

FLEXCEL FLEXO WB BLACK NEWS (3779)

### Relevant identified uses of the substance or mixture and uses advised against

Identified uses

Printing inks, coatings, toners, and related materials

Uses advised against

Not available

Manufacturer

INX International Ink Co.

MSDS Department

150 N Martingale Rd, Suite 700 Schaumburg, Illinois 60173

United States 800.347.4657

24 Hour Emergency Phone

800.535.5053 INFOTRAC 24 Hour Spill and Emergency (+1 352 323

3500 outside of North America)

**SDS Email Information** 

MSDS@inxintl.com

### Section 2. Hazards identification

Classification of the substance or

mixture

SKIN SENSITIZATION - Category 1

Percentage of the mixture consisting of ingredient(s) of unknown

toxicity: 8.1 %

### **GHS** label elements

Hazard pictograms

Signal word

Warning

Hazard statements

May cause an allergic skin reaction.

#### Precautionary statements

General

Read label before use.

Prevention

Wear protective gloves. Avoid breathing vapor. Contaminated work

clothing should not be allowed out of the workplace.

Date of issue/Date of revision: 05/21/2015

Response IF ON SKIN: Wash with plenty of soap and water. Wash

contaminated clothing before reuse. If skin irritation or rash occurs:

Get medical attention.

Storage

Not applicable.

Disposal

Dispose of contents and container in accordance with all local,

regional, national and international regulations.

Supplemental label elements

None known.

Hazards not otherwise classified

None known.

# Section 3. Composition/information on ingredients

Substance/mixture

Eve contact

Mixture

Ingredient name	%	CAS number
Benzisothiazolin-3-one, 1,2-	0.001 - 0.1	2634-33-5

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

Occupational exposure limits, if available, are listed in Section 8.

### Section 4. First aid measures

### Description of necessary first aid measures

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention if

irritation occurs.

Remove victim to fresh air and keep at rest in a position comfortable Inhalation

> for breathing. If not breathing, if breathing is irregular or if respiratory arrest occur personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention if adverse health effects persist or are severe. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or

waistband.

Skin contact Wash with plenty of soap and water. Remove contaminated clothing

> and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 10 minutes. Get medical attention. In the event of any complaints or symptoms, avoid further exposure. Wash clothing before reuse. Clean shoes

thoroughly before reuse.

Ingestion

Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention if adverse health effects persist or are severe. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

### Most important symptoms/effects, acute and delayed

### Potential acute health effects

Eve contact Inhalation

No known significant effects or critical hazards. No known significant effects or critical hazards.

Skin contact

May cause an allergic skin reaction.

Ingestion

No known significant effects or critical hazards.

### Over-exposure signs/symptoms

Eve contact

No specific data.

Inhalation

Ingestion

No specific data.

Skin contact

Adverse symptoms may include the following:

irritation

redness No specific data.

### Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician

Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

Specific treatments

No specific treatment.

Protection of first-aiders

No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

See toxicological information (Section 11)

# Section 5. Fire-fighting measures

#### Extinguishing media

Suitable extinguishing media

Use an extinguishing agent suitable for the surrounding fire.

Unsuitable extinguishing media

None known.

Version: 1.6

Date of issue/Date of revision:

05/21/2015

Specific hazards arising from the chemical

Hazardous thermal decomposition products

: In a fire or if heated, a pressure increase will occur and the container

may burst.

: Decomposition products may include the following materials:

carbon dioxide carbon monoxide

Special protective actions for firefighters Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any

personal risk or without suitable training.

Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and self-

contai operated in positive pressure mode.

### Section 6. Accidental release measures

### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel : No action shall be taken involving any personal risk or without

suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is

inadequate. Put on appropriate personal protective equipment.

For emergency responders

If specialised clothing is required to deal with the spillage, take note o

materials. See also the information in "For non-emergency personnel".

Environmental precautions

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### Methods and materials for containment and cleaning up

Small spill : Stop leak if without risk. Move containers from spill area. Dilute with

water and mop up if water-soluble. Alternatively, or if waterinsoluble, absorb with an inert dry material and place in an appropriate

waste disposal container. Dispose of via a licensed waste disposal

contractor

Large spill : Stop leak if without risk. Move containers from spill area. Approach

release from upwind. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. in container for disposal according to local regulations (see Section 13) Dispose of via a licensed waste disposal contractor. Contaminated absorbent material may pose the same hazard as the spilled product. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

## Section 7. Handling and storage

### Precautions for safe handling

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Protective measures

Put on appropriate personal protective equipment (see Section 8). Persons with a history of skin sensitization problems should not be employed in any process in which this product is used. Do not get in eyes or on skin or clothing. Do not ingest. Avoid breathing vapor or mist. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Empty containers retain product residue and can be hazardous. Do not reuse container.

Advice on general occupational hygiene

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

# Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

# Section 8. Exposure controls/personal protection

### Control parameters

### Occupational exposure limits

None.

Appropriate engineering controls

Good general ventilation should be sufficient to control worker

exposure to airborne contaminants.

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

### Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Version: 1.6 Date

Date of issue/Date of revision: 05/21/2015

Eye/face protection

Safety eyewear complying with an approved standard should be used when a r exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

#### Skin protection

Hand protection

Chemical-resistant, impervious gloves complying with an approved standard products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check duri protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.

**Body protection** 

Personal protective equipment for the body should be selected based on the be approved by a specialist before handling this product.

Other skin protection

Appropriate footwear and any additional skin protection measures should be involved and should be approved by a specialist before

handling this prod

Respiratory protection

Use a properly fitted, air-purifying or air-fed respirator complying with is necessary. Respirator selection must be based on known or anticipated exposure levels of the selected respirator.

### Section 9. Physical and chemical properties

#### Appearance

Physical state

liquid Black.

Color Odor

Not available. Not available.

Odor threshold

Not available. : 32.00 °F()

Melting point **Boiling** point

212.00 °F (100 °C)

Flash point

Not Measured. Material is not expected to flash.

**Evaporation rate** 

Not available. Not available.

Flammability (solid, gas) Lower and upper explosive

Lower: Not available. Upper: Not available.

(flammable) limits Vapor pressure

Not available. Not available. 1.085 g/cm3

Relative density

Vapor density

Density

1.09

Solubility Partition coefficient: n-

Not available. : Not available.

octanol/water

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Auto-ignition temperature

Not available. Not available.

Decomposition temperature Viscosity

Dynamic: Not available.

Kinematic: Not available. 70.92 %(m) Weight %

Volatile.

77.13 %(V) Volume %

VOC %

: 1.11 %(m) Weight %

1.3 %(V) Volume %

Coating VOC

0.41 lb/gal 50 g/l

# Section 10. Stability and reactivity

Reactivity

No specific test data related to reactivity available for this product or

its ingredients.

Chemical stability

The product is stable.

Possibility of hazardous reactions

Under normal conditions of storage and use, hazardous reactions will

not occur.

Conditions to avoid Incompatible materials No specific data. No specific data.

Hazardous decomposition

Under normal conditions of storage and use, hazardous decomposition

products

products should not be produced.

### Section 11. Toxicological information

### Information on toxicological effects

### Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
Benzisothiazolin-3-one, 1,2-				
	LD50 Oral	Rat	1,020 mg/kg	-

Conclusion/Summary

Not available.

### Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
Benzisothiazolin-3-one, 1,2-	Skin - Mild irritant	Human	-	48 hrs	-

Conclusion/Summary

Not available. Skin Not available. Eyes Not available. Respiratory

### Sensitization

Conclusion/Summary

Skin

Not available.

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Respiratory

Not available.

Mutagenicity

Conclusion/Summary

Not available.

Carcinogenicity

Conclusion/Summary

Not available.

Reproductive toxicity

Conclusion/Summary

Not available.

Teratogenicity

Conclusion/Summary

Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Aspiration hazard

Not available.

Information on the likely routes of :

Not available.

exposure

Potential acute health effects

Eye contact Inhalation

No known significant effects or critical hazards. No known significant effects or critical hazards.

Skin contact

May cause an allergic skin reaction.

Ingestion

No known significant effects or critical hazards.

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact

No specific data.

Inhalation

No specific data.

Skin contact

Adverse symptoms may include the following:

irritation

redness

Ingestion

No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate effects

Not available.

Potential delayed effects

Not available.

Long term exposure

Version: 1.6

Date of issue/Date of revision: 05/21/2015

Potential immediate effects Potential delayed effects

Not available. Not available.

Potential chronic health effects

Conclusion/Summary

Not available.

General

Once sensitized, a severe allergic reaction may occur when

subsequently exposed to very low levels.

Carcinogenicity Mutagenicity

No known significant effects or critical hazards. No known significant effects or critical hazards.

Teratogenicity **Developmental effects** Fertility effects

No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.

Numerical measures of toxicity

Acute toxicity estimates

Not available.

### Section 12. Ecological information

### **Toxicity**

Product/ingredient name	Result	Species	Exposure
Benzisothiazolin-3-one, 1,2-			
	Acute LC50 10,000 μg/l Marine water	Fish - Bleak	96 h
	Acute LC50 1.6 mg/l Fresh water	Fish - Rainbow trout, donaldson trout	96 h
	Acute LC50 16 mg/l Marine water	Fish - Sheepshead minnow	96 h
	Acute EC50 4.4 mg/l Fresh water	Aquatic invertebrates. Water flea	48 h

Conclusion/Summary

Not available.

Persistence and degradability

Conclusion/Summary

Not available.

Mobility in soil

Soil/water partition coefficient

Not available.

(KOC)

Other adverse effects

No known significant effects or critical hazards.

Section 13. Disposal considerations

Version: 1.6

Date of issue/Date of revision:

05/21/2015

Disposal methods

The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all time protection and waste disposal legislation and any regional local authorit Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compli jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

# Section 14. Transport information

Regulatory information	Proper shipping name	UN - Number	Hazard classification	Packing group	Additional information
TDG Class	Not Restricted.			-	
Mexico Classification	Not Restricted.			-	
DOT Classification	Not Restricted.			-	
IMDG	Not Restricted.			-	
IATA	Not Restricted.			-	

# Section 15. Regulatory information

U.S. Federal regulations

United States inventory (TSCA 8b):

Not determined.

Clean Air Act Section 112(b) Hazardous Air Pollutants (HAPs)

Not listed

SARA 302/304 Not applicable.

SARA 304 RQ

Not applicable.

SARA 311/312

Classification

Immediate (acute) health hazard

#### Composition/information on ingredients

Name	%	Classification		
Benzisothiazolin-3-one, 1,2-	0.001 - 0.1	312 DELAY HLTH312 IMME		
		HLTHAH		

California Prop. 65

Version: 1.6

Date of issue/Date of revision: 05/21/2015

Not available.

### International regulations

International lists : Australia inventory (AICS): Not determined. Canada inventory

(DSL/NDSL): Not determined. Europe inventory: Not determined. Japan inventory: Not determined.

China inventory (IECSC): Not determined.

New Zealand Inventory of Chemicals (NZIoC): Not determined.

Philippines inventory (PICCS): Not determined.

Korea inventory: Not determined.

Canada inventory (DSL/NDSL): Not determined.

### Section 16. Other information

History

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Version : 1.6

Prepared by : MSDS@inxintl.com
References : Not available.

#### Notice to reader

Version: 1.6

To the best of our knowledge, the information contained herein is accurate its subsidiaries, assumes any liability whatsoever for the accuracy or co determination of suitability of any material is the sole responsibility o should be used with caution. Although certain hazards are described herei that exist.

Date of issue/Date of revision: 05/21/2015 Date of previous issue: 03/17/2010



# SAFETY DATA SHEET

### FLEXCEL FLEXO WB MAGENTA NEWS (4539)

# Section 1. Identification

Product no.

1304539

Product name

: FLEXCEL FLEXO WB MAGENTA NEWS (4539)

### Relevant identified uses of the substance or mixture and uses advised against

Identified uses

: Printing inks, coatings, toners, and related materials

Uses advised against

Not available

Manufacturer

: INX International Ink Co.

MSDS Department

150 N Martingale Rd, Suite 700 Schaumburg, Illinois 60173

United States 800.347.4657

24 Hour Emergency Phone

800.535.5053 INFOTRAC 24 Hour Spill and Emergency (+1 352 323

3500 outside of North America)

**SDS Email Information** 

MSDS@inxintl.com

### Section 2. Hazards identification

Classification of the substance or

mixture

Not classified.

Percentage of the mixture consisting of ingredient(s) of unknown

toxicity: 18.8 %

### **GHS** label elements

Signal word

No signal word.

**Hazard statements** 

: No known significant effects or critical hazards.

### Precautionary statements

General : Read label before use.
Prevention : Not applicable.

Response : Not applicable.
Storage : Not applicable.
Disposal : Not applicable.
Supplemental label elements : None known.
Hazards not otherwise classified : None known.

# Section 3. Composition/information on ingredients

Version: 1.10 Date of issue/Date of revision: 05/28/2015

Substance/mixture : Mixture

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

### Section 4. First aid measures

### Description of necessary first aid measures

Eye contact : Immediately flush eyes with plenty of water, occasionally lifting the

upper and lower eyelids. Check for and remove any contact lenses.

Get medical attention if irritation occurs.

Inhalation : Remove victim to fresh air and keep at rest in a position comfortable

for breathing. Get medical attention if symptoms occur.

Skin contact : Flush contaminated skin with plenty of water. Remove contaminated

clothing and shoes. Get medical attention if symptoms occur.

Ingestion : Wash out mouth with water. Remove victim to fresh air and keep at

rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by

medical personnel. Get medical attention if symptoms occur.

#### Most important symptoms/effects, acute and delayed

### Potential acute health effects

Eye contact: No known significant effects or critical hazards.Inhalation: No known significant effects or critical hazards.Skin contact: No known significant effects or critical hazards.Ingestion: No known significant effects or critical hazards.

#### Over-exposure signs/symptoms

Eye contact: No specific data.Inhalation: No specific data.Skin contact: No specific data.Ingestion: No specific data.

#### Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician : Treat symptomatically. Contact poison treatment specialist

immediately if large quantities have been ingested or inhaled.

Specific treatments : No specific treatment.

Protection of first-aiders : No action shall be taken involving any personal risk or without

suitable training.

Version: 1.10 Date of issue/Date of revision: 05/28/2015 Date of previous issue: 06/06/2014

See toxicological information (Section 11)

### Section 5. Fire-fighting measures

### Extinguishing media

Suitable extinguishing media Unsuitable extinguishing media Use an extinguishing agent suitable for the surrounding fire.

None known.

Specific hazards arising from the chemical

In a fire or if heated, a pressure increase will occur and the container may burst.

Hazardous thermal decomposition products No specific data.

Special protective actions for firefighters

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and selfcontained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

### Section 6. Accidental release measures

#### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.

For emergency responders

If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

**Environmental precautions** 

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### Methods and materials for containment and cleaning up

Small spill

Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if waterinsoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Version: 1.10

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05/28/2015

Large spill

Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

# Section 7. Handling and storage

### Precautions for safe handling

Protective measures Advice on general occupational

hygiene

Put on appropriate personal protective equipment (see Section 8).

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

Conditions for safe storage, including any incompatibilities Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

## Section 8. Exposure controls/personal protection

#### Control parameters

#### Occupational exposure limits

None.

Appropriate engineering controls

Good general ventilation should be sufficient to control worker

exposure to airborne contaminants.

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of

environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be

necessary to reduce emissions to acceptable levels.

Version: 1.10

Date of issue/Date of revision:

### Individual protection measures

Hygiene measures : Wash hands, forearms and face thoroughly after handling chemical

products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety

showers are close to the workstation location.

Eye/face protection : Safety eyewear complying with an approved standard should be used

when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a

higher degree of protection: safety glasses with side-shields.

Skin protection

Hand protection : Chemical-resistant, impervious gloves complying with an approved

standard should be worn at all times when handling chemical products

if a risk assessment indicates this is necessary.

Body protection : Personal protective equipment for the body should be selected based

on the task being performed and the risks involved and should be

approved by a specialist before handling this product.

Other skin protection : Appropriate footwear and any additional skin protection measures

should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this

product.

Respiratory protection : Use a properly fitted, air-purifying or air-fed respirator complying

with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits

of the selected respirator.

### Section 9. Physical and chemical properties

### Appearance

Physical state : liquid Color : Red.

Odor : Not available.
Odor threshold : Not available.

pH : Not available.

Melting point : 32.00 °F ()

**Boiling point** : 212.00 °F (100 °C)

Flash point : Not Measured. Material is not expected to flash.

Evaporation rate : Not available. Flammability (solid, gas) : Not available.

Version: 1.10 Date of issue/Date of revision: 05/28/2015 Date of previous issue: 06/06/2014

Lower and upper explosive

(flammable) limits

Lower: Not available. Upper: Not available.

Vapor pressure Vapor density

Not available. Not available.

Density Relative density

1.066 g/cm3 1.07

Solubility

Not available. Not available.

Partition coefficient: noctanol/water

Auto-ignition temperature

Not available. Not available.

Decomposition temperature

Dynamic: Not available.

Viscosity

Kinematic: Not available.

Volatile.

65.44 %(m) Weight % 69.88 %(V) Volume %

VOC %

0.64 %(m) Weight % 0.7 %(V) Volume %

Coating VOC

0.18 lb/gal 22 g/l

### Section 10. Stability and reactivity

Reactivity

No specific test data related to reactivity available for this product or

its ingredients.

Chemical stability

The product is stable.

Possibility of hazardous reactions

Under normal conditions of storage and use, hazardous reactions will

not occur.

Conditions to avoid

No specific data.

Incompatible materials Hazardous decomposition No specific data. Under normal conditions of storage and use, hazardous decomposition

products

products should not be produced.

# Section 11. Toxicological information

#### Information on toxicological effects

### Acute toxicity

Conclusion/Summary

: Not available.

#### Irritation/Corrosion

Conclusion/Summary

Skin

Not available. Not available.

Eves Respiratory

Not available.

Version: 1.10

Date of issue/Date of revision: 05/28/2015

### Sensitization

Conclusion/Summary

Skin Respiratory Not available. Not available.

Mutagenicity

Conclusion/Summary

Not available.

Carcinogenicity

Conclusion/Summary

Not available.

Reproductive toxicity

Conclusion/Summary

: Not available.

**Teratogenicity** 

Conclusion/Summary

Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Aspiration hazard

Not available.

Information on the likely routes of :

Not available.

exposure

Potential acute health effects

Eye contact No known significant effects or critical hazards. Inhalation : No known significant effects or critical hazards. Skin contact No known significant effects or critical hazards. No known significant effects or critical hazards. Ingestion

Symptoms related to the physical, chemical and toxicological characteristics

Eve contact No specific data. Inhalation No specific data. Skin contact No specific data. Ingestion No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate effects

Not available.

Version: 1.10

Date of issue/Date of revision: 05/28/2015

Potential delayed effects

Not available.

Long term exposure

Potential immediate effects Potential delayed effects

Not available. Not available.

Potential chronic health effects

Conclusion/Summary

Not available.

General Carcinogenicity Mutagenicity Teratogenicity **Developmental effects**  No known significant effects or critical hazards. No known significant effects or critical hazards.

Numerical measures of toxicity

Acute toxicity estimates

Not available.

Fertility effects

# Section 12. Ecological information

**Toxicity** 

Conclusion/Summary

Not available.

Persistence and degradability

Conclusion/Summary

Not available.

Mobility in soil

Soil/water partition coefficient

Not available.

(KOC)

Other adverse effects

No known significant effects or critical hazards.

Section 13. Disposal considerations

Version: 1.10

Date of issue/Date of revision: 05/28/2015

Disposal methods

The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

# Section 14. Transport information

Regulatory information	Proper shipping name	UN - Number	Hazard classification	Packing group	Additional information
TDG Class	Not Restricted.				
Mexico Classification	Not Restricted.			-	
DOT Classification	Not Restricted.			-	
IMDG	Not Restricted.			-	
IATA	Not Restricted.			-	

### Section 15. Regulatory information

U.S. Federal regulations

United States inventory (TSCA 8b):

Not determined.

Clean Air Act Section 112(b)

Not listed

Hazardous Air Pollutants (HAPs)

SARA 302/304 Not applicable.

SARA 304 RQ

Not applicable.

SARA 311/312

Classification

Not applicable.

Composition/information on ingredients

No products were found.

California Prop. 65

Not available.

Version: 1.10

Date of issue/Date of revision: 05/28/2015

### International regulations

International lists : Australia inventory (AICS): Not determined. Canada inventory

(DSL/NDSL): Not determined. Europe inventory: Not determined. Japan inventory: Not determined.

China inventory (IECSC): Not determined.

Korea inventory: Not determined.

New Zealand Inventory of Chemicals (NZIoC): Not determined.

Philippines inventory (PICCS): Not determined. Canada inventory (DSL/NDSL): Not determined.

### Section 16. Other information

History

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Prepared by : MSDS@inxintl.com
References : Not available.

#### Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Version: 1.10 Date of issue/Date of revision: 05/28/2015 Date of previous issue: 06/06/2014



# SAFETY DATA SHEET

### FLEXCEL FLEXO WB CYAN NEWS (0375)

### Section 1. Identification

Product no.

1370375

Product name

FLEXCEL FLEXO WB CYAN NEWS (0375)

### Relevant identified uses of the substance or mixture and uses advised against

Identified uses

Printing inks, coatings, toners, and related materials

Uses advised against

Not available

Manufacturer

: INX International Ink Co.

MSDS Department

150 N Martingale Rd, Suite 700 Schaumburg, Illinois 60173

United States 800.347.4657

24 Hour Emergency Phone

800.535.5053 INFOTRAC 24 Hour Spill and Emergency (+1 352 323

3500 outside of North America)

**SDS Email Information** 

MSDS@inxintl.com

### Section 2. Hazards identification

Classification of the substance or

mixture

Not classified.

Percentage of the mixture consisting of ingredient(s) of unknown

toxicity: 20.2 %

### **GHS** label elements

Signal word

No signal word.

Hazard statements

: No known significant effects or critical hazards.

### Precautionary statements

General

Read label before use.

Prevention

Not applicable.

Response Storage Not applicable.

Not applicable.

Disposal Supplemental label elements Not applicable. None known.

Hazards not otherwise classified

None known.

# Section 3. Composition/information on ingredients

Version: 1.15

Date of issue/Date of revision:

08/10/2015

Date of previous issue:

05/28/2015

Substance/mixture

Mixture

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

#### Section 4. First aid measures

#### Description of necessary first aid measures

Eve contact Immediately flush eyes with plenty of water, occasionally lifting the

upper and lower eyelids. Check for and remove any contact lenses.

Get medical attention if irritation occurs.

Inhalation Remove victim to fresh air and keep at rest in a position comfortable

> for breathing. Get medical attention if symptoms occur. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical

surveillance for 48 hours.

Skin contact Flush contaminated skin with plenty of water. Remove contaminated

clothing and shoes. Get medical attention if symptoms occur.

Ingestion Wash out mouth with water. Remove victim to fresh air and keep at

rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by

medical personnel. Get medical attention if symptoms occur.

#### Most important symptoms/effects, acute and delayed

#### Potential acute health effects

Eve contact No known significant effects or critical hazards.

Inhalation Exposure to decomposition products may cause a health hazard.

Serious effects may be delayed following exposure.

Skin contact No known significant effects or critical hazards.

Ingestion No known significant effects or critical hazards.

#### Over-exposure signs/symptoms

Eye contact No specific data. Inhalation No specific data. Skin contact No specific data. Ingestion No specific data.

#### Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician In case of inhalation of decomposition products in a fire, symptoms

may be delayed. The exposed person may need to be kept under

medical surveillance for 48 hours.

No specific treatment. Specific treatments

Version: 1.15 Date of issue/Date of revision: 08/10/2015 Date of previous issue: 05/28/2015 Protection of first-aiders

No action shall be taken involving any personal risk or without

suitable training.

See toxicological information (Section 11)

### Section 5. Fire-fighting measures

### Extinguishing media

Suitable extinguishing media Unsuitable extinguishing media

: Use an extinguishing agent suitable for the surrounding fire.

None known.

Specific hazards arising from the chemical

In a fire or if heated, a pressure increase will occur and the container may burst.

Hazardous thermal decomposition products

: Decomposition products may include the following materials:

carbon dioxide carbon monoxide nitrogen oxides metal oxide/oxides

Special protective actions for firefighters : Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and selfcontained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

### Section 6. Accidental release measures

#### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.

For emergency responders

If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

**Environmental precautions** 

Version: 1.15

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

### Methods and materials for containment and cleaning up

Date of issue/Date of revision: 08/10/2015

Small spill

Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if waterinsoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

### Section 7. Handling and storage

### Precautions for safe handling

Protective measures Advice on general occupational hygiene

Put on appropriate personal protective equipment (see Section 8).

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

### Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

# Section 8. Exposure controls/personal protection

#### Control parameters

### Occupational exposure limits

Appropriate engineering controls

Good general ventilation should be sufficient to control worker

exposure to airborne contaminants.

Version: 1.15

Date of issue/Date of revision: 08/10/2015

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

### Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

### Skin protection

Hand protection

Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

**Body protection** 

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection

Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

# Section 9. Physical and chemical properties

#### Appearance

Physical state Color

liquid Blue.

Odor

Not available. Not available. Not available. Not available.

pH Melting point **Boiling** point

Odor threshold

Not Measured. Material is not expected to flash.

Flash point **Evaporation rate** 

: Not available.

Not available.

Version: 1.15

Date of issue/Date of revision: 08/10/2015

Flammability (solid, gas)

Lower and upper explosive

(flammable) limits

Vapor pressure Vapor density Density

Relative density

Solubility Partition coefficient: n-

octanol/water

Auto-ignition temperature Decomposition temperature

Viscosity

Volatile.

VOC %

Coating VOC

Not available.

Lower: Not available.

Upper: Not available. Not available.

Not available. 1.054 g/cm3

1.06

Not available. Not available.

Not available. Not available.

Dynamic: Not available.

Kinematic: Not available. 66.84 %(m) Weight %

70.56 %(V) Volume %

0.35 %(m) Weight %

0.38 %(V) Volume %

0.1 lb/gal 12 g/l

### Section 10. Stability and reactivity

Reactivity

No specific test data related to reactivity available for this product or

its ingredients.

Chemical stability

Possibility of hazardous reactions

The product is stable. Under normal conditions of storage and use, hazardous reactions will

not occur.

Conditions to avoid Incompatible materials

Hazardous decomposition

products

No specific data.

No specific data.

Under normal conditions of storage and use, hazardous decomposition

products should not be produced.

# Section 11. Toxicological information

### Information on toxicological effects

#### Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
	and the second s			

Conclusion/Summary

Not available.

### Irritation/Corrosion

Conclusion/Summary

Skin Not available. Not available. Eyes Not available. Respiratory

Version: 1.15

Date of issue/Date of revision: 08/10/2015

### Sensitization

Conclusion/Summary

Skin

Not available.

Respiratory

Not available.

Mutagenicity

Conclusion/Summary

Not available.

Carcinogenicity

Conclusion/Summary

Not available.

Reproductive toxicity

Conclusion/Summary

Not available.

Teratogenicity

Conclusion/Summary

Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Aspiration hazard

Not available.

Information on the likely routes of : Not available.

exposure

Potential acute health effects

Eye contact

No known significant effects or critical hazards.

Inhalation

Exposure to decomposition products may cause a health hazard.

Serious effects may be delayed following exposure.

Skin contact

No known significant effects or critical hazards.

Ingestion

No known significant effects or critical hazards.

Symptoms related to the physical, chemical and toxicological characteristics

Eye contact

No specific data.

Inhalation

No specific data.

Skin contact

No specific data.

Ingestion

No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate effects

Not available.

Version: 1.15

Date of issue/Date of revision: 08/10/2015

Potential delayed effects

Not available.

Long term exposure

Potential immediate effects

Not available.

Potential delayed effects Not available.

Potential chronic health effects

Conclusion/Summary

Not available.

General Carcinogenicity

No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards. No known significant effects or critical hazards.

Mutagenicity Teratogenicity Developmental effects

Fertility effects

No known significant effects or critical hazards. No known significant effects or critical hazards.

Numerical measures of toxicity

Acute toxicity estimates

Not available.

## Section 12. Ecological information

**Toxicity** 

Conclusion/Summary

Not available.

Persistence and degradability

Conclusion/Summary

Not available.

Mobility in soil

Soil/water partition coefficient

Not available.

(KOC)

Other adverse effects

No known significant effects or critical hazards.

Section 13. Disposal considerations

Version: 1.15

Date of issue/Date of revision: 08/10/2015

Disposal methods

The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

# Section 14. Transport information

Regulatory information	Proper shipping name	UN - Number	Hazard classification	Packing group	Additional information
IATA	Not Restricted.			-	
IMDG	Not Restricted.			-	
DOT Classification	Not Restricted.			-	
Mexico Classification	Not Restricted.			-	***
TDG Class	Not Restricted.			-	

## Section 15. Regulatory information

U.S. Federal regulations

United States inventory (TSCA 8b):

Not determined.

Clean Air Act Section 112(b)

Hazardous Air Pollutants (HAPs)

Not listed

SARA 302/304 Not applicable.

SARA 304 RQ

Not applicable.

SARA 311/312

Classification

Not applicable.

Composition/information on ingredients

No products were found.

California Prop. 65

Not available.

Version: 1.15

Date of issue/Date of revision: 08/10/2015

Date of previous issue: 05/28/2015

#### International regulations

International lists : Australia inventory (AICS): Not determined. Canada inventory

(DSL/NDSL): Not determined. Europe inventory: Not determined. Japan inventory: Not determined.

China inventory (IECSC): Not determined.

Korea inventory: Not determined.

New Zealand Inventory of Chemicals (NZIoC): Not determined.

Philippines inventory (PICCS): Not determined. Canada inventory (DSL/NDSL): Not determined.

## Section 16. Other information

History

Date of printing: 11/16/2016Date of issue/Date of revision: 08/10/2015Date of previous issue: 05/28/2015

Version : 1.15

Prepared by : MSDS@inxintl.com

References : Not available.

#### Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Version: 1.15 Date of issue/Date of revision: 08/10/2015 Date of previous issue: 05/28/2015



# SAFETY DATA SHEET

## 1FLEXCEL FLEXO WB YELLOW NEWS (3775)

## Section 1. Identification

Product no.

: 1313775

Product name

1FLEXCEL FLEXO WB YELLOW NEWS (3775)

### Relevant identified uses of the substance or mixture and uses advised against

Identified uses

: Printing inks, coatings, toners, and related materials

Uses advised against

Not available

Manufacturer

: INX International Ink Co.

MSDS Department

150 N Martingale Rd, Suite 700 Schaumburg, Illinois 60173

United States 800.347.4657

24 Hour Emergency Phone

: 800.535.5053 INFOTRAC 24 Hour Spill and Emergency (+1 352 323

3500 outside of North America)

**SDS Email Information** 

: MSDS@inxintl.com

## Section 2. Hazards identification

Classification of the substance or

mixture

Not classified.

Percentage of the mixture consisting of ingredient(s) of unknown

toxicity: 17.9 %

### GHS label elements

Signal word

No signal word.

Hazard statements

: No known significant effects or critical hazards.

#### Precautionary statements

General

Read label before use.

05/31/2015

Prevention

Not applicable.

Response Storage Not applicable.

Not applicable.

Disposal Supplemental label elements Not applicable.
None known.

Hazards not otherwise classified

None known.

# Section 3. Composition/information on ingredients

Date of issue/Date of revision:

Date of previous issue:

06/06/2014

Substance/mixture

Mixture

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

## Section 4. First aid measures

#### Description of necessary first aid measures

Eye contact : Immediately flush eyes with plenty of water, occasionally lifting the

upper and lower eyelids. Check for and remove any contact lenses.

Get medical attention if irritation occurs.

Inhalation : Remove victim to fresh air and keep at rest in a position comfortable

for breathing. Get medical attention if symptoms occur. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical

surveillance for 48 hours.

Skin contact: Flush contaminated skin with plenty of water. Remove contaminated

clothing and shoes. Get medical attention if symptoms occur.

Ingestion : Wash out mouth with water. Remove victim to fresh air and keep at

rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by

medical personnel. Get medical attention if symptoms occur.

### Most important symptoms/effects, acute and delayed

#### Potential acute health effects

Eye contact : No known significant effects or critical hazards.

Inhalation : Exposure to decomposition products may cause a health hazard.

Serious effects may be delayed following exposure.

Skin contact : No known significant effects or critical hazards.

Ingestion : No known significant effects or critical hazards.

#### Over-exposure signs/symptoms

Eye contact : No specific data.

Inhalation : No specific data.

Skin contact : No specific data.

Ingestion : No specific data.

### Indication of immediate medical attention and special treatment needed, if necessary

Notes to physician : In case of inhalation of decomposition products in a fire, symptoms

may be delayed. The exposed person may need to be kept under

medical surveillance for 48 hours.

Version: 1.9 Date of issue/Date of revision: 05/31/2015 Date of previous issue: 06/06/2014

Specific treatments

No specific treatment.

Protection of first-aiders

No action shall be taken involving any personal risk or without

suitable training.

See toxicological information (Section 11)

## Section 5. Fire-fighting measures

#### Extinguishing media

Suitable extinguishing media Unsuitable extinguishing media

Use an extinguishing agent suitable for the surrounding fire.

None known.

Specific hazards arising from the chemical

Hazardous thermal decomposition products In a fire or if heated, a pressure increase will occur and the container

may burst.

Decomposition products may include the following materials:

carbon dioxide carbon monoxide nitrogen oxides

halogenated compounds

Special protective actions for firefighters

Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

Fire-fighters should wear appropriate protective equipment and selfcontained breathing apparatus (SCBA) with a full face-piece operated

in positive pressure mode.

## Section 6. Accidental release measures

#### Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Put on appropriate personal protective equipment.

For emergency responders

If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

**Environmental precautions** 

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

#### Methods and materials for containment and cleaning up

Version: 19

Date of issue/Date of revision: 05/31/2015

Small spill

Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if waterinsoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

Stop leak if without risk. Move containers from spill area. Prevent entry into sewers, water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with non-combustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations (see Section 13). Dispose of via a licensed waste disposal contractor. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

## Section 7. Handling and storage

#### Precautions for safe handling

Protective measures Advice on general occupational

hygiene

Put on appropriate personal protective equipment (see Section 8).

Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

### Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

# Section 8. Exposure controls/personal protection

#### Control parameters

### Occupational exposure limits

None.

Appropriate engineering controls

Good general ventilation should be sufficient to control worker

exposure to airborne contaminants.

Version: 1.9

Date of issue/Date of revision:

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

#### Individual protection measures

Hygiene measures

Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

#### Skin protection

Hand protection

Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

**Body protection** 

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection

Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

## Section 9. Physical and chemical properties

#### Appearance

Physical state

liquid

Color

Yellow.

Odor Odor threshold

Not available. Not available. : Not available.

Melting point

32.00 °F() :

**Boiling** point

212.00 °F (100 °C)

Version: 1.9

Date of issue/Date of revision: 05/31/2015

Flash point : Not Measured. Material is not expected to flash.

Evaporation rate : Not available. Flammability (solid, gas) : Not available.

Lower and upper explosive : Lower: Not available. (flammable) limits : Upper: Not available.

Vapor pressure : Not available. Vapor density : Not available.

**Density** : 1.044 g/cm3 **Relative density** : 1.04 → 8

Solubility : Not available.

Partition coefficient: nctanol/water

: Not available.

Auto-ignition temperature : Not available.

Decomposition temperature : Not available.

Viscosity : Dynamic: Not available.

71.34 %(V) Volume %

VOC %

: 0.33 %(m) Weight %

0.34 %(V) Volume %

Coating VOC : 0.1 lb/gal 12 g/l

## Section 10. Stability and reactivity

Reactivity : No specific test data related to reactivity available for this product or

its ingredients.

Chemical stability : The product is stable.

Possibility of hazardous reactions : Under normal conditions of storage and use, hazardous reactions will

not occur.

Conditions to avoid : No specific data.

Incompatible materials : No specific data.

Hazardous decomposition : Under normal conditions of storage and use, hazardous decomposition

**products** products should not be produced.

## Section 11. Toxicological information

#### Information on toxicological effects

#### Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure

Conclusion/Summary : Not available.

#### Irritation/Corrosion

Version: 1.9 Date of issue/Date of revision: 05/31/2015 Date of previous issue: 06/06/2014

Conclusion/Summary

Skin Not available. Eyes Not available. Respiratory

Not available.

Sensitization

Conclusion/Summary

Skin Not available. Respiratory Not available.

Mutagenicity

: Not available. Conclusion/Summary

Carcinogenicity

Conclusion/Summary Not available.

Reproductive toxicity

Conclusion/Summary Not available.

**Teratogenicity** 

Not available. Conclusion/Summary

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Aspiration hazard

Not available.

Information on the likely routes of : Not available.

exposure

Potential acute health effects

No known significant effects or critical hazards. Eye contact

Exposure to decomposition products may cause a health hazard. Inhalation

Serious effects may be delayed following exposure.

Skin contact No known significant effects or critical hazards.

No known significant effects or critical hazards. Ingestion

Symptoms related to the physical, chemical and toxicological characteristics

No specific data. Eye contact Inhalation No specific data. No specific data. Skin contact

Ingestion No specific data.

Version: 1.9 Date of issue/Date of revision: 05/31/2015 Date of previous issue: 06/06/2014

### Delayed and immediate effects and also chronic effects from short and long term exposure

### Short term exposure

Potential immediate effects

Not available.

Potential delayed effects

Not available.

### Long term exposure

Potential immediate effects

Not available.

Potential delayed effects

Not available.

### Potential chronic health effects

Conclusion/Summary

Not available.

General

No known significant effects or critical hazards. No known significant effects or critical hazards.

Carcinogenicity Mutagenicity

No known significant effects or critical hazards. No known significant effects or critical hazards.

Teratogenicity Developmental effects Fertility effects

No known significant effects or critical hazards. No known significant effects or critical hazards.

Numerical measures of toxicity

#### Acute toxicity estimates

Not available.

## Section 12. Ecological information

## **Toxicity**

Conclusion/Summary

Not available.

Persistence and degradability

Conclusion/Summary

Not available.

#### Mobility in soil

Soil/water partition coefficient

Not available.

(KOC)

Other adverse effects

No known significant effects or critical hazards.

# Section 13. Disposal considerations

Version: 1.9

Date of issue/Date of revision:

05/31/2015

Disposal methods

The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

## Section 14. Transport information

Regulatory information	Proper shipping name	UN - Number	Hazard classification	Packing group	Additional information
TDG Class	Not Restricted.				
Mexico Classification	Not Restricted.			(E	
DOT Classification	Not Restricted.			-	
IMDG	Not Restricted.			-	
IATA	Not Restricted.			-	

# Section 15. Regulatory information

U.S. Federal regulations

United States inventory (TSCA 8b):

Not determined.

Clean Air Act Section 112(b) Hazardous Air Pollutants (HAPs) Not listed

SARA 302/304 Not applicable.

SARA 304 RQ

Not applicable.

SARA 311/312

Classification

Not applicable.

Composition/information on ingredients

No products were found.

California Prop. 65

Not available.

Version: 1.9

Date of issue/Date of revision: 05/31/2015

### International regulations

International lists Australia inventory (AICS): Not determined. Canada inventory

> (DSL/NDSL): Not determined. Japan inventory: Not determined.

China inventory (IECSC): Not determined.

New Zealand Inventory of Chemicals (NZIoC): Not determined.

Philippines inventory (PICCS): Not determined.

Europe inventory: Not determined. Korea inventory: Not determined.

Canada inventory (DSL/NDSL): Not determined.

## Section 16. Other information

History

Date of printing 11/16/2016 Date of issue/Date of revision 05/31/2015 Date of previous issue : 06/06/2014

Version

Prepared by : MSDS@inxintl.com

References Not available.

#### Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710 USA

FEIN # 36-0702910

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698 Invoice Invoice Number Purchase Order Number Delivery Note Number Sales Order Number Payer Customer Number Sold to customer number 9230

Date Jan 27, 2016 Date Jan 12, 2016 Date Jan 25, 2016 Date Jan 12, 2016 VAT Number

**ZD00** 

Sales Person 381 - WEGEMER James

Currency USD

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material	No.		
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount
000001 1313779		FLEXCEL F	FLEXO WB BLAC	K NEWS (3779)	- 4621
2087601	45,000	LB	44,000 LB	0.61	26,840.00
Special invoice text					
Please pay this amount				4950 gals	26,840.00
		Total	44,000 LB	4012	10
					2030

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customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

USA

FEN # 36-0702910

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 Invoice Invoice Number 9001230778 Apr 20, 2016 Purchase Order Number 020045611 Apr 13, 2016 Delivery Note Number 82894338 Apr 19, 2016 Sales Order Number Apr 13, 2016 1480347 Payer Customer Number 16467 Sold to customer number

9230

Sales Person 381 - WEGEMER James

Currency USD

ZD00

Date

Date

Date

**VAT Number** 

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1070152-3421		pH INCREASE 6400023	R (FLEX	))		
2123319 Special invoice text	360	LB	360	LB	1.95	702.00
Please pay this amount		Total	360	LB		702.00

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710 USA

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001232821 May 11, 2016 Purchase Order Number 020045611 Apr 26, 2016 Delivery Note Number 82900402 Date May 06, 2016 Sales Order Number Date 1482271 Apr 26, 2016 Payer Customer Number 16467 **VAT Number** Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL FLE	XO WB E	BLACK NEW	'S (3779)	1912
2125739	45,000	LB	44,320	LB	0.61	27,035.20
Special invoice text						
Please pay this amount						27,035.20
		Total	44,320	LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001174865 Date Feb 11, 2015 Purchase Order Number Date Feb 03, 2015 020001801 Delivery Note Number 82747513 Date Feb 10, 2015 Sales Order Number Date Feb 03, 2015 VAT Number 1408269 Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1313779				SLACK NEWS (3		
1968495 Special invoice text	45,000		44,440		0.61	27,108.40
Please pay this amount		Total	44,440	LB 4950	gols	27,108.40
						7030

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Bill to

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001187133	May 18, 2015
Purchase Order Number	Date
020001801	May 11, 2015
Delivery Note Number 82779492	May 15, 2015
Sales Order Number	Date
1424840	May 11, 2015
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL FLEX	O WB B	LACK NEW	S (3779)	
2002587	45,000	LB	44,800	LB	0.61	27,328.00
Special invoice text						
Please pay this amount						27,328.00
		Total	44,800	LB		

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CONDITIONS OF THIS CONTRACT.

WAIVER The failure of Seller or Buyer to insist, in any one or more instances, upon the performance of any of the terms, covenants or condition or the future exercise of such rights, nor shall it be deemed to be a waiver or relinquishment of the future performance of any other terms, covenant or condition, or the exercise of any other rights under this contract. The goods specified and furnished under this invoice have been produced in compliance with the requirements of the FAIR LABOR STANDARDS ACT OF 1938 as amended.



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LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001197526 Date Aug 05, 2015 Purchase Order Number Date Jul 27, 2015 0001801 Delivery Note Number 82806540 Date Aug 03, 2015 Sales Order Number Date Jul 27, 2015 VAT Number 1437434 Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1313779		FLEXCEL FLEX	O WB BLACK NE	WS (3779)	42.00
2029758	45,000	LB	44,340 LB	0.61	27,047.40
Special invoice text					
Please pay this amount					27,047.40
		Total	44,340 LB		

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number Date 9001207932 Oct 28, 2015 Purchase Order Number Date Oct 20, 2015 020001801 Delivery Note Number 82835566 Date Oct 27, 2015 Sales Order Number Date Oct 20, 2015 VAT Number 1451482 Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number		Description				
Customer Material No. Batch	Order Qty	Old Material No UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL FLE	XO WB B	LACK NEW	S (3779)	
2060014 Special invoice text	45,000	LB	44,700	LB	0.61	27,267.00
Please pay this amount		Total	44,700	LB		27,267.00

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CONDITIONS OF THIS CONTRACT.

WANTER The failure of Seller or Buyer to insist, in any one or more instances, upon the performance of any such terms, covenants or conditions of this contract or to exercise any right hereunder shall not be construed as a waiver or relinquishment of any other term, covenant or condition, or the exercise of any other nights under this contract. The goods specified and furnished under this invoice have been produced in compliance with the requirements of the FAIR LABOR STANDARDS ACT OF 1938 as amended.

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Ship to address
FRESNO BEE
Attn: Purchasing
1626 E STREET
FRESNO CA 93786

FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001079320 Date Jan 31, 2013 Purchase Order Number Date 0200001031 Jan 21, 2013 Delivery Note Number 82494206 Date Jan 29, 2013 Sales Order Number 1284112 Date Jan 21, 2013 VAT Number Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.	Description Old Material	No.		
Batch	Order Qty UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120	FLEXCEL 4C00375	FLEXO WB CYAN NEWS (	0375)	
Special invoice text				
25505-6041	6,750 LB	2,250 LB 76 9	1.49	3,352.50 / 0
25505-6053	6,750 LB	2,250 LB	1.49	3,352.50
29648-6049	6,750 LB	2,250 LB	1.49	3,352.50
000005 1304539-5120		FLEXO WB MAGENTA NEV	VS (4539)	
	4R04539		,	
Special invoice text				
16956-7006	6,750 LB	2,250 LB	1.72	3,870.00
16956-7084	6,750 LB	2,250 LB 760	1.72	3,870.00
30088-7035	6,750 LB	2,250 LB	1.72	3,870.00
000009 1313775-5120	FLEXCEL	FLEXO WB YELLOW NEWS	(3775)	
	4Y03775		,	
Special invoice text				
22970-8028	6,750 LB	2,250 LB	1.47	3,307.50
29229-8012	6,750 LB	2,250 LB	1.47	3,307.50
		,		242 - 122 - 124



> Invoice Number 9001079320

Date Jan 31, 2013 Page 2

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
29229-8038	6,750	LB	2,250	LB	1.47	3,307.50
000013 1070152-3320		pH INCREAS	ER (FLEXO	0)		
		6400023				
1729184	120	LB	120	LB	1.95	234.00
Special invoice text						
Please pay this amount						31,824.00
		Total	20,370	LB		

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001082114 Date Feb 20, 2013 Purchase Order Number Date 0200001032 Feb 05, 2013 Delivery Note Number 82501586 Feb 19, 2013 Sales Order Number Feb 05, 2013 1287206 Payer Customer Number VAT Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Order Oty	Description Old Material No.	Shin Oty	HoM	Price	Amount
Order Gry					Amount
	FLEXCEL FLEX	O WB B	LACK	NEWS (3779)	
45,060	LB	45,000	LB	0.59	26,550.00
•		0.000			
	Total	45 000	I B	6950 gels	26,550.00
	Total	45,000	LD	W. T. Committee of the	
				7.05	
		Old Material No. Order Qty UoM	Order Qty UoM Ship Qty  FLEXCEL FLEXO WB B 45,060 LB 45,000	Order Qty UoM Ship Qty UoM  FLEXCEL FLEXO WB BLACK 45,060 LB 45,000 LB	Order Qty UoM Ship Qty UoM Price  FLEXCEL FLEXO WB BLACK NEWS (3779) 45,060 LB 45,000 LB 0.59

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Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001085768	Mar 21, 2013
Purchase Order Number 0200001031	Mar 06, 2013
Delivery Note Number	Date
82512050	Mar 20, 2013
Sales Order Number	Date
1292535	Mar 06, 2013 VAT Numbe
Payer Customer Number 16467	VAI Numbe
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount	
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN NEWS	(0375)		
Special invoice text						
45021-6042	6,750	LB	2,250 LB	1.49	3,352.50	00
45021-6065	6,750	LB	2,250 LB	1.49	3,352.50	42
45021-6101	6,750	LB	2,250 LB	1.49	3,352.50	
000005 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAGENTA N	EWS (4539)		
Special invoice text						
30088-7007	9,000	LB	2,250 LB	1.72	3,870.00	TY -
30088-7045	9,000	LB	2,250 LB	1.72	3,870.00	159
30088-7062	9,000	LB	2,250 LB	1.72	3,870.00	1-1
30088-7092	9,000	LB	2,250 LB	1.72	3,870.00	
000010 1313775-5120		FLEXCEL FLEX 4Y03775	O WB YELLOW NEV	VS (3775)		
Special invoice text						
33820-8045	9,000	LB	2,250 LB	1.47	3,307.50	1 2
45446-8025	9,000		2,250 LB	1.47	3,307.50	65
45446-8032	9,000		2,250 LB	1.47	3,307.50	



> Invoice Number 9001085768

Date

Mar 21, 2013

Page 2

Line no. Material Number Customer Material No.		Description Old Material N	lo.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
45446-8062	9,000	LB	2,250	LB	1.47	3,307.50
000015 1070152-3320		pH INCREA 6400023	SER (FLEXO	))		
1748151	60	LB	60	LB	1.95	117.00
Special invoice text						
Please pay this amount						38,884.50
		Total	24,810	LB		

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Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number Date 9001089167 Apr 17, 2013 Purchase Order Number Date 0200001031 Apr 16, 2013 Delivery Note Number 82521639 Date Apr 16, 2013 Sales Order Number Date Apr 16, 2013 1299669 Payer Customer Number **VAT Number** 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1070152-3320		pH INCREASE 6400023	R (FLEX	D)		
1756797 Special invoice text	90	LB	90	LB	1.95	175.50
Please pay this amount		Total	90	LB		175.50

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WANVEX THE failure of Seller or Buyer to insist, in any one or more instances, upon the performance of any such terms, covenant or conditions of this contract or to exercise any right hereunder shall not be construed as a waiver or relinquishment of the future performance of any such terms, covenant or condition or the future exercise of such rights, nor shall it be deemed to be a waiver or relinquishment of the future performance of any such terms, covenant or condition or the sercise of any other inchis under this contract. The goods specified and furnished under this invoice have been produced in compliance with the requirements of the



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Bill to MCCLATCHY CO PO Box 530698

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

9001091586 May 03, 201 Purchase Order Number Day 0200001031 Apr 29, 201 Delivery Note Number B2527599 May 02, 201 Sales Order Number Day 1301815 Apr 29, 201 Payer Customer Number VAT Numb 16467 Sold to customer number	Invoice			ZD00
Purchase Order Number			20	Date
0200001031	9001091586	May	03,	2013
Delivery Note Number   Bar		1100-110-1		Date
Delivery Note Number	0200001031	Apr	29.	2013
Sales Order Number         Da           1301815         Apr 29, 201           Payer Customer Number         VAT Numb           16467         Sold to customer number	Delivery Note Number			Date
Sales Order Number         Da           1301815         Apr 29, 201           Payer Customer Number         VAT Numb           16467         Sold to customer number	82527599	May	02.	2013
Payer Customer Number 16467 Sold to customer number	Sales Order Number	Zicking .	- T T L	Date
Payer Customer Number 16467 Sold to customer number	1301815	Apr	29.	2013
	Sold to customer number 9230			
Sales Person 381 - WEGEMER James	Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Control of the Contro	Material Number Material No.		Description Old Material No.					
Batch		Order Qty	UoM	Ship Qty	UoM	Price	Amount	Š.
000001	1370375-5120		FLEXCEL FLE 4C00375	XO WB C	YAN NEW	/S (0375)		
Special i	nvoice text							
54745-	6046	6,750	LB	2,250	LB	1.49	3,352.50	69
60000-	6031	6,750	LB	2,250	LB	1.49	3,352.50	01
000004	1304539-5120		FLEXCEL FLE	XO WB N	MAGENTA	NEWS (4539)		
			4R04539			3		
Special i	nvoice text							
52432-	7019	6,750	LB	2,250	LB	1.72	3,870.00	
52432-	7059	6,750	LB	2,250	LB	1.72	3,870.00	11/2
52432-	7063	6,750	LB	2,250	LB	1.72	3,870.00	
800000	1313775-5120		FLEXCEL FLE 4Y03775	XO WB Y	ELLOW N	EWS (3775)		
Special i	nvoice text							
54342-	8074	9,000	LB	2,250	LB	1.47	3,307.50	. 0
54342-	8091	9,000	LB	2,250	LB	1.47	3,307.50	63
54342-	8105	9,000	LB	2,250	LB	1.47	3,307.50	



			Invoice Number 9001091586	Date May 03, 2013	Page 2
54342-8112	9,000	LB	2,250 LB	1.47	3,307.50
Please pay this amount					31,545.00
		Total	20,250 LB		

GO GREEN: Ask us to email your invoices, contact CustomerService@inxinti.com!



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number Date 9001093038 May 15, 2013 Purchase Order Number Date 0200001032 Apr 29, 2013 Delivery Note Number 82531230 Date May 14, 2013 Sales Order Number Date Apr 29, 2013 1301811 Payer Customer Number 16467 **VAT Number** Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Description Customer Material No. Old Material No. Price Ratch Order Qtv UoM Ship Qty UoM Amount 000001 1313779 FLEXCEL FLEXO WB BLACK NEWS (3779) 1762762 45.000 LB 45.000 LB 0.59 26,550.00 Special invoice text Please pay this amount 26,550.00 45,000 LB 4950 Total 2030

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WARRANTIES. The Seller warrants the products covered by this contract to be free from defects in material and workmanship. This express warranty is in lieu of and exceeded and other reciprostic and the reci

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice			ZD00
Invoice Number			Date
9001097567	Jun	20,	2013
Purchase Order Number			Date
0200001031	Jun	10,	2013
Delivery Note Number			Date
82542972	Jun	18.	2013
Sales Order Number			Date
1309150	Jun	10.	2013
Payer Customer Number 16467			Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Customer I	Material Number Material No.		Description Old Material No.					
Batch		Order Qty	UoM	Ship Qty	UoM	Price	Amount	
000001	1370375-5120		FLEXCEL FLEX 4C00375	O WB C	YAN NEW	S (0375)		
Special in	nvoice text							
72274-	5007	6,750	LB	2,250	LB	1.49	3,352.50	10
72274-	5075	6,750	LB	2,250	LB	1.49	3,352.50	64
72274-	6079	6,750	LB	2,250	LB	1.49	3,352.50	- 1
000005	1304539-5120		FLEXCEL FLEX 4R04539	O WB M	IAGENTA I	NEWS (4539)		
Special in	nvoice text							
52432-	7005	6,750	LB	2,250	LB	1.72	3,870.00	. /
52432-	7036	6,750	LB	2,250	LB	1.72	3,870.00	117
75357-	7032	6,750	LB	2,250	LB	1.72	3,870.00	
000009	1313775-5120		FLEXCEL FLEX 4Y03775	(O WB Y	ELLOW NE	WS (3775)		
Special in	nvoice text							
72694-	3040	11,250	LB	2,250	LB	1.47	3,307.50	
72694-	3043	11,250	LB	2,250	LB	1.47	3,307.50	78
72694-	3053	11,250	LB	2,250	LB	1.47	3,307.50	10
72694-	3078	11,250	LB	2.250	LB	1.47	3,307.50	



> Invoice Number 9001097567

Date Jun 20, 2013 Page 2

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
72694-8109	11,250	LB	2,250	LB	1.47	3,307.50
000015 1070152-3320		pH INCREASE 6400023	ER (FLEX	0)		
1777113	180	LB	180	LB	1.95	351.00
Special invoice text						
Please pay this amount						38,556.00
		Total	24,930	LB		



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001102395	Jul 31, 2013
Purchase Order Number	Date
0200001031	Jul 24, 2013
Delivery Note Number	Dat
82556764	Jul 29, 2013
Sales Order Number	Date
1316340	Jul 24, 2013
Payer Customer Number 16467	VAT Numbe
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

				Description Old Material N		Material Number Material No.	Line no. Customer N
	Amount	Price	hip Qty UoM	UoM	Order Qty		Batch
		(0375)	WB CYAN NEWS	FLEXCEL FL 4C00375		1370375-5120	000001
						invoice text	Special in
1-	3,352.50	1.49	2,250 LB	LB	6,750	6008	81807-6
69	3,352.50	1.49	2,250 LB	LB	6,750	6054	81807-6
	3,352.50	1.49	2,250 LB	LB	6,750	6101	81807-6
		IEWS (4539)	WB MAGENTA N	FLEXCEL FL		1304539-5120	000005
		, ,		4R04539			
						invoice text	Special in
. /	3,870.00	1.72	2,250 LB	LB	6,750	7020	75357-7
112	3,870.00	1.72	2,250 LB	LB	6,750	7037	75357-7
	3,870.00	1.72	2,250 LB	LB	6,750	7060	75357-7
		NS (3775)	WB YELLOW NEW	FLEXCEL FL		1313775-5120	000009
				4Y03775			
						invoice text	Special in
1.0	3,307.50	1.47	2,250 LB	LB	6,750		74663-8
4	3,307.50	1.47	2,250 LB	LB	6,750	8038	84890-8



Invoice Number

Date

Page

9001102395

Jul 31, 2013

2

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
84890-8086	6,750	LB	2,250	LB	1.47	3,307.50
000013 1070152-3320		pH INCREASE 6400023	R (FLEX	0)		
1787951	120	LB	120	LB	1.95	234.00
Special invoice text						
Please pay this amount						31,824.00
		Total	20,370	LB		

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INX International Ink Co. 150 North Martingale Road, Suite 700 Schaumburg, IL 60173 800-347-4657

customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001102394	Jul 31, 2013
Purchase Order Number 0200001032	Jul 24, 2013
Delivery Note Number	Date
82556763	Jul 29, 2013
Sales Order Number	Date
1316336	Jul 24, 2013
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL FLE	XO WB B	LACK	NEWS (3779)	
1787956	45,000	LB	44,940	LB	0.61	27,413.40
Special invoice text						
Please pay this amount						27,413.40
		Total	44,940	LB	4939	
					VI TOOL	2028

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEN # 36-0702910

Purchase Order Number         Se           020001031         Se           Delivery Note Number         82574168           Sales Order Number         Se		ZD00
Purchase Order Number 020001031 Se Delivery Note Number 82574168 Se Sales Order Number 1324993 Se Payer Customer Number		Date
0200001031 Se Delivery Note Number 82574168 Se Sales Order Number 1324993 Se Payer Customer Number	p 19,	2013
Delivery Note Number 82574168 Se Sales Order Number 1324993 Se Payer Customer Number		Date
82574168 Se Sales Order Number 1324993 Se Payer Customer Number	p 11,	2013
Sales Order Number 1324993 Se Payer Customer Number		Date
Sales Order Number 1324993 Se Payer Customer Number	p 17.	2013
Payer Customer Number	, , ,	Date
Payer Customer Number	p 11,	2013
		Number
Sold to customer number 9230		
Sales Person 381 - WEGEMER James		

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Customer I	Material Number Material No.		Description Old Material No.					
Batch		Order Qty	UoM	Ship Qty	UoM	Price	Amount	
000001	1370375-5120		FLEXCEL FLE	XO WB C	YAN NEW	S (0375)		
			4C00375					
Special i	nvoice text							
1733-6	012	4,500	LB	2,250	LB	1.49	3,352.50	46
1733-6	060	4,500	LB	2,250	LB	1.49	3,352.50	47
000004	1304539-5120		FLEXCEL FLE 4R04539	XO WB N	MAGENTA	NEWS (4539)		
Special i	nvoice text							
75357-	7084	4,500	LB	2,250	LB	1.72	3,870.00	70
89603-	7006	4,500	LB	2,250	LB	1.72	3,870.00	11
000007	1313775-5120		FLEXCEL FLE 4Y03775	XO WB Y	ELLOW NE	EWS (3775)		
Special i	nvoice text							
2749-8		11,250	LB	2,250	LB	1.47	3,307.50	
2749-8	053	11,250		2,250		1.47	3,307.50	20
2749-8		11,250		2,250		1.47	3.307.50	10
2749-8		11,250		2,250	LB	1.47	3,307.50	



> Invoice Number 9001109081

Date Sep 19, 2013 Page 2

Line no. Material Number Customer Material No.		Description Old Material No	i.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
84890-8096	11,250	LB	2,250	LB	1.47	3,307.50
000013 1070152-3320		pH INCREAS 6400023	ER (FLEX	0)		
1805669	150	LB	150	LB	1.95	292.50
Special invoice text						
Please pay this amount						31,275.00
The second secon		Total	20,400	LB		



Remit To INX International Ink Co. 97141 Eagle Way

Chicago, IL 60678-9710

Bill to MCCLATCHY CO

PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

### Credit Memo -Do not pay

Credit Memo Number 9001112182 Date Oct 11, 2013 Purchase Order Number Date 0200001031 Oct 11, 2013 Sales Order Number Oct 11, 2013 60104646 Order Number Date Order Number 1324993 Sep 11, 2013 Payer Customer Number 16467 **VAT Number** Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

#### Credit Reason

Line no. Customer I Batch	Material Number Material No.	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount	
000030	1313775-5120		FLEXCEL FLEX 4Y03775	O WB YELLOW NEWS	1.		
84890- Special in	8096 nvoice text	2,250	LB	2,250 LB 2623	1.47	3,307.50	1,6
Credit	Do not pay -					3,307.50	
Oreuit			Total	2,250 LB		5,507.50	

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RRANTIES: The Selier warrants the products covered by this contract to be free from defects in material and workmanship. This express warranty is in lieu of and uses all other regressed allows made by acvertisements or by agents and all other warranties, both express and implied. THERE ARE NO IMPLIED WARRANTIES OF CHAIN ABILITY OR OF INTROSE FOR PROSE FOR PRODUCTS COVERED BY THIS CONTRACT:

PERS REMEDIES, upon written notice only, not lister than thirty days after sinrive of product and after regisproble to the register of the product plus and after regisproble with the product plus affected Selier to investigate the contraction of the product plus and the register of the product plus and the register of the product plus and the register of the product plus and transportation charges paid for such product plus any transportation charges paid by buyer.

By were a remedies with respect to any product plus any transportation charges paid by buyer.

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By were a remedies with respect to any product plus making the second product plus and the respect plus of the respect plus of the product plus and the product plus and the plus of the respect plus of the product plus and the product plus and the plus of the respect plus of the product plus and the plus of the product plus and the plus of the HTML Table of Salis Of Suyer to insist, in any one or more instances, upon the performance of any of the terms, covenants or conditions of this contract or to a any right hereunder shall not be construct as a waiver or relinquishment of the future performance of any such terms, covenant or condition or the future exercise, nor shall it be deemed to be a waiver or relinquishment of any other term, covenant or condition or the exercise of any other rights, under this involuce have been produced in compliance with the requirement of the PAIR LABOR STANDARDS ACT OF 1936 as amended.

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001112802	Oct 17, 2013
Purchase Order Number 0200001031	Oct 07, 2013
Delivery Note Number	Date
82584098	Oct 15, 2013
Sales Order Number 1329607	Oct 07, 2013
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount	
000001 1370375-5120		FLEXCEL FLEX	(O WB C	YAN NEW	/S (0375)		
Special invoice text							
5107-6016	6,750	LB	2,250	LB	1.49	3,352.50	10
5107-6022	6,750		2,250		1.49	3,352.50	6
5107-6043	6,750		2,250		1.49	3,352.50	
000005 1304539-5120	,	FLEXCEL FLEX 4R04539	O WB N	MAGENTA	NEWS (4539)		
Special invoice text							
89603-7028	9,000	LB	2,250	LB	1.72	3,870.00	,
89603-7033	9,000		2,250		1.72	3,870.00	113
89603-7048	9,000	LB	2,250	LB	1.72	3,870.00	
89603-7089	9,000	LB	2,250		1.72	3,870.00	
000010 1313775-5120		FLEXCEL FLEX	O WB Y	ELLOW N	EWS (3775)		
		4Y03775			the second of th		
Special invoice text							
2749-8013	9,000	LB	2,250	LB	1.47	3,307.50	
4623-8050	9,000	LB	2,250	LB	1.47	3,307.50	63
4623-8074	9,000	LB	2,250	LB	1.47	3,307.50	



Invoice Number

Date

Page

9001112802

Oct 17, 2013

2

Line no. Material Number Customer Material No.		Description Old Material No				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
4623-8091	9,000	LB	2,250	LB	1.47	3,307.50
000015 1070152-3320		pH INCREAS	ER (FLEX	0)		
		6400023				
1814797	150	LB	150	LB	1.95	292.50
Special invoice text						
Please pay this amount						39,060.00
		Total	24,900	LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number 9001114599 Date Oct 31, 2013 Purchase Order Number Date Oct 21, 2013 0200001032 Delivery Note Number 82588966 Date Oct 29, 2013 Sales Order Number Date Oct 21, 2013 1331636 VAT Number Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

	Old Material	l No.			
Order Qty	UoM	Ship Qty	UoM	Price	Amount
	FLEXCEL	FLEXO WB B	LACK	NEWS (3779)	
45,000	LB	45,000	LB	0.61	27,450.00
	Total	45.000	I D	4950	27,450.00
	Total	45,000	LD		2030
		FLEXCEL 45,000 LB	FLEXCEL FLEXO WB B 45,000 LB 45,000	FLEXCEL FLEXO WB BLACK 45,000 LB 45,000 LB	FLEXCEL FLEXO WB BLACK NEWS (3779) 45,000 LB 45,000 LB 0.61

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice			ZD00
Invoice Number	VENTER		Date
9001118006	Nov	27,	2013
Purchase Order Number			Date
0200001031	Nov	12,	2013
Delivery Note Number			Date
82597398	Nov	22,	2013
Sales Order Number			Date
1335778	Nov	12,	2013
Payer Customer Number 16467		VAT	Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No.		Description Old Material No.			
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLE 4C00375	O WB CYAN NEWS	(0375)	
Special invoice text					
11925-6031	9,000	LB	2,250 LB	1.49	3,352.50
19162-6010	9,000	LB	2,250 LB	1.49	3,352.50
19162-6013	9,000	LB	2,250 LB	1.49	3,352.50
25331-6033	9,000	LB	2,250 LB	1.49	3,352.50
000006 1304539-5120		FLEXCEL FLE	O WB MAGENTA N	EWS (4539)	
		4R04539			
Special invoice text					
11926-7022	9,000		2,250 LB	1.72	3,870.00
11926-7061	9,000	LB	2,250 LB	1.72	3,870.00 156
11926-7077	9,000	LB	2,250 LB	1.72	3,870.00
11926-7083	9,000		2,250 LB	1.72	3,870.00
000011 1313775-5120			KO MB AETFOM NE	NS (3775)	
		4Y03775			
Special invoice text					
24482-8017	11,250		2,250 LB	1.47	3,307.50
24482-8054	11,250	LB	2,250 LB	1.47	3,307.50 78
24482-8106	11,250	LB	2,250 LB	1.47	3,307.50



> Invoice Number 9001118006

Date Nov 27, 2013 Page 2

Line no. Material Number Customer Material No.		Description Old Material	No.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
24482-8111	11,250	LB	2,250	LB	1.47	3,307.50
4623-8100	11,250	LB	2,250	LB	1.47	3,307.50
000017 1070152-3320		pH INCRE 6400023	ASER (FLEXO	0)		
1827880 Special invoice text	150	LB	150	LB	1.95	292.50
Please pay this amount						45,720.00
		Total	29,400	LB		

101



INX International Ink Co. 150 North Martingale Road, Suite 700 Schaumburg, IL 60173 800-347-4657 customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97000 Emplo Way Chicago, IL 60678-9710

FEIN # 36-0702910

Invoice

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Invoice Number 9001027341 Jan 11, 2012 Purchase Order Number Date Number
338

ayer Customer Number
16467
Sold to customer number
9230
Sales Person 381 - WEGEMER James

JAN 17

2012 Jan 05, 2012 0200000909 Date Jan 10, 2012 Date Jan 05, 2012 VAT Number

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786

Currency USD

ZD00

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN NEWS	(0375)	The second
Special invoice text			Ď.		
2764-6014	9,000	LB 102590	2,250 LB	1.41	3,172.50
2764-6048	9,000	LB	2,250 LB	1.41	3,172.50 92
531-6018	9,000	LB	2,250 LB	1.41	3,172.50
531-6026	9,000	LB	2,250 LB	1.41	3,172.50
000006 1304539-5120		FLEXCEL FLEX	O WB MAGENTA N	EWS (4539)	
		4R04539			
Special invoice text					
2769-7017	9,000	LB	2,250 LB	1.62	3,645.00
2769-7022	9,000	LB 102490	2,250 LB	1.62	3,645.00 150
2769-7047	9,000	LB	2,250 LB	1.62	3,645.00
2769-7061	9,000	LB	2,250 LB	1.62	3,645.00
000011 1313775-5120		FLEXCEL FLEX	O WB YELLOW NEV	VS (3775)	
		4Y03775			
Special invoice text					
2770-8023	9,000	LB	2,250 LB	1.39	3,127.50
2770-8081	9,000	LB 100750	2,250 LB	1.39	3,127.50 6
529-8008	9,000	LB	2,250 LB	1.39	3,127.50



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INX International Ink Co. 150 North Martingale Road, Suite 700 Schaumburg, IL 60173 800-347-4657 customerservicebillingdept@inxintl.com

> Invoice Number 9001027341

Date Jan 11, 2012 Page 2

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
529-8045	9,000	LB	2,250	LB	1.39	3,127.50
Please pay this amount		Total	27 000			39,780.00

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

lı	nvoice	ZD00
	voice Number 001033313	Date Feb 23, 2012
P	urchase Order Number	Date
	200000909 elivery Note Number	Feb 14, 2012
8	2376950	Feb 21, 2012
	ales Order Number 222251	Feb 14, 2012
P	ayer Customer Number 6467	VAT Number
	old to customer number 230	
S	ales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No.	Ship Qty	HoM	Price	Amount	
Daton	Order dry	COM	Omp acy		11100	Amount	
000001 1370375-5120		FLEXCEL FLEX	O WB C	YAN NEWS	S (0375)		
		4C00375	٨				
Special invoice text		cau	٧		4.44		
15122-6016	9,000		2,250		1.41	3,172.50	00
15122-6052	9,000		2,250		1.41	3,172.50	72
15122-6057	9,000		2,250		1.41	3,172.50	
15122-6061	9,000		2,250		1.41	3,172.50	
000006 1304539-5120		FLEXCEL FLEX	O WB N	MAGENTA I	NEWS (4539)		
		4R04539					
Special invoice text		1					
18709-7024	9,000	LB COU	2,250	LB	1.62	3,645.00	-
18709-7082	9,000	LB INK 3	2,250	LB	1.62	3,645.00	154
2769-7025	9,000	LB (	2,250	LB	1.62	3,645.00	1-1
2769-7048	9,000	LB	2,250	LB	1.62	3,645.00	
000011 1313775-5120		FLEXCEL FLEX	O WB Y	ELLOW NE	WS (3775)		
		4Y03775					
Special invoice text			1				
12388-8039	9,000	LB _ 48	2,250	LB	1.39	3,127.50	
12388-8050	9,000	V 1 1 1/1 V	2,250		1.39	3,127.50	63
12388-8066	9,000	1//	2,250		1.39	3,127.50	2



> Invoice Number 9001033313

Date Feb 23, 2012 Page 2

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
12388-8103	9,000	LB	2,250	LB	1.39	3,127.50
Please pay this amount						39,780.00
		Total	27,000	LB		

GO GREEN: Ask us to email your invoices, contact CustomerService@inxintl.com!



customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710 FEIN # 36-0702910

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786

Invoice		ZD00
Invoice Number 9001036329	Mar 14,	Date 2012
Purchase Order Number 0200000910	Mar 06,	
Delivery Note Number 82384835 Sales Order Number	Mar 13,	Date 2012 Date
1226571 Payer Customer Number	Mar 06,	
16467 Sold to customer number	VAI	Number
9230 Sales Person 381 - WEGEMER James		
outs reison out - resulter sames		

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No.	Ship Qty UoM	Price	Amount
000001 1313779 1623892	45,000	FLEXCEL FLE	XO WB BLACK	NEWS (3779)	25,188.80
Special invoice text  Please pay this amount		Total	44,980 LB	4950gy 0.56	25,188.80

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For a complete reference to all the Terms and Conditions, see http://www.inxinternational.com/INX\_Order\_Terms\_and\_Conditions.pdf



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEN # 36-0702910

## Credit Memo -Do not pay

Credit Memo Number 9001035344 Purchase Order Number Leaking tote/0200000 Sales Order Number 60096407 Payer Customer Number 16467 Sold to customer number 9230

Sales Person 381 - WEGEMER James

Mar 07, 2012 Date Mar 07, 2012 VAT Number

Mar 07, 2012

Date

Currency USD

## Credit Reason

Line no. Customer I Batch	Material Number Material No.	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount	
000010	1370375-5120		FLEXCEL FLEX 4C00375			NEWS (0375)		
15122-i Special i	6061 nvoice text	2,250	LB	2,250	LB	2568el 1.41	3,172.50	2
Credit	Do not pay -					,	3.172.50	
Ordan			Total	2,250	LB		5,172.50	

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WARRANTIES: The Seller warrants the products covered by this contract to be free from defects in material and workmanship. This express warranty is in lieu of and recorded all conter-proceed attents are to the product of the produc

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice			ZD00
Invoice Number			Date
9001045222	May	16,	2012
Purchase Order Number	,		Date
0200000960	May	03.	2012
Delivery Note Number		150,000	Date
82407017	May	16	2012
Sales Order Number		,	Date
1237638	May	03	2012
Payer Customer Number 16467			Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Customer I	Material Number Material No.		Description Old Material No.						
Batch		Order Qty	UoM	Ship Qty	UoM		Price	Amount	
000001	1370375-5120		FLEXCEL FLEX	O WB C	YAN	NEWS (03	75)		
			4C00375						
Special in	nvoice text								
44298-6	5011	6,750	LB	2,250	LB	769	1.41	3,172.50	10
44298-	6036	6.750	LB	2.250	LB	101	1.41	3,172.50	0
44298-	5063	6,750	LB	2.250	LB		1.41	3,172.50	
000005	1304539-5120		FLEXCEL FLEX			NTA NEWS		-1	
	1001000 0120		4R04539		,,,,,,	TIN HENO	(4000)		
Special in	nvoice text		41104000						
46226-7		6,750	I B	2,250	IB		1.62	3,645.00	
46226-7		6,750		2,250		768	1.62	3,645.00 3,645.00	112
46226-7	The second secon					(10 0		3,045.00	
		6,750		2,250			1.62	3,645.00	
000009	1313775-5120		FLEXCEL FLEX	O WB Y	ELLO	W NEWS (	3775)		
			4Y03775						
Special in	nvoice text								
43892-	3007	9,000	LB	2,250	LB		1.39	3,127.50	
43892-	3029	9,000	LB	2,250	LB	1047	1.39	3,127.50	6
43892-	3052	9,000		2.250		100	1.39	3,127.50	



Invoice Number

Date

Page

9001045222

May 16, 2012

2

Line no. Material Number Customer Material No.		Description Old Material	No.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
43892-8056	9,000	LB	2,250	LB	1.39	3,127.50
000014 1070152-3320		pH INCREA 6400023	ASER (FLEXO	9)		
1643863	60	LB	60	LB	1.95	117.00
Special invoice text						
Please pay this amount						33,079.50
		Total	22,560	LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEN # 36-0702910

Invoice Number 9001050583 Purchase Order Number 020000909 Delivery Note Number 82421092	Jun 28, 2012 Date Jun 13, 2012 Date
Purchase Order Number 0200000909 Delivery Note Number	Jun 13, 2012
0200000909 Delivery Note Number	Jun 13, 2012
Delivery Note Number	
	Dete
82421092	
	Jun 27, 2012
Sales Order Number	Date
1244775	Jun 13, 2012
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No.		Description Old Material No.			
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN N	NEWS (0375)	
Special invoice text				0.2	
49608-6026	6,750	LB	2,250 LB	769 1.49	3,352.50 /
49608-6079	6,750	LB	2,250 LB	1.49	3,352.50
58443-6015	6,750	LB	2,250 LB	1.49	3,352.50
000005 1304539-5120		FLEXCEL FLEX	O WB MAGEN	TA NEWS (4539)	
		4R04539			
Special invoice text					
18709-7026	6,750	LB	2,250 LB	1.72	3,870.00
46226-7078	6,750	LB	2,250 LB	768 1.72	3,870.00 115
46226-7092	6,750	LB	2,250 LB	1.72	3,870.00
000009 1313775-5120		FLEXCEL FLEX 4Y03775	KO WB YELLOW	V NEWS (3775)	
Special invoice text					
57429-8003	9,000	LB	2,250 LB	1.47	3,307.50
57429-8061	9,000		2,250 LB	1047 1.47	3,307.50 63
57429-8089	9,000		2,250 LB	1.47	3,307.50
	-,		_,	67.66	



			900105		Date Jun 28	, 2012	Page 2
57429-8094	9,000	LB	2,250	LB		1.47	3,307.50
Please pay this amount				NOTE:			34,897.50
		Total	22,500	LB			



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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001038525 Purchase Order Number	Mar 30, 2012
0200000909	Mar 21, 2012
Delivery Note Number	Date
82390058	Mar 28, 2012
Sales Order Number	Date
1229221	Mar 21, 2012
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX	O WB CYAN N	EWS (0375)	
Special invoice text					
29718-6007	9,000	LB	2,250 LB	1.41	3,172.50
29718-6071	9,000		2,250 LB	1.41	3,172.50
29718-6073	9,000	LB	2,250 LB	1.41	3,172.50
29718-6091	9,000	LB	2,250 LB	1.41	3,172.50
000006 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAGENT	TA NEWS (4539)	
Special invoice text					
18709-7011	6,750	LB	2,250 LB	0.000 1.62	3,645.00
18709-7072	6,750	LB	2,250 LB	1.62 1.62	3,645.00
18709-7075	6,750	LB	2,250 LB	1.62	3,645.00
000010 1313775-5120		FLEXCEL FLEX	O WB YELLOW	NEWS (3775)	
		4Y03775			
Special invoice text					
25120-8091	6,750	LB	2,250 LB	n & 1.39	3,127.50
25120-8101	6,750	LB	2,250 LB	1.39	3,127.50



> Invoice Number 9001038525

Date Mar 30, 2012 Page 2

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
28843-8046	6,750	LB	2,250	LB	1.39	3,127.50
000014 1070152-3320		pH INCREASE	R (FLEX	O)		
		6400023				
1629148	150	LB	150	LB	1.95	292.50
Special invoice text						
000015 1392875-3320		FLEXO PRESS	S-SIDE DE	FOAMER		
	30	LB	30	LB	7.62	228.60
Special invoice text						
Please pay this amount						33,528.60
		Total	22,680	LB		



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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice Number 9001054422 Purchase Order Number	Date Jul 26, 2012
	Jul 26, 2012
Purchase Order Number	
	Date
020000910	Jul 09, 2012
Delivery Note Number	Date
82430189	Jul 24, 2012
Sales Order Number	Date
1249680	Jul 09, 2012
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material	No.		
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount
000001 1313779		FLEXCEL F	FLEXO WB BLACK NEWS	(3,779)	
1670298	45,000	LB	44,780 LB	0.59	26,420.20
Special invoice text			44,780 LB	707	
Please pay this amount		Total	44.780 LB		26,420.20
		Total	44,780 LB		2030

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WARRANTIES: The Seller warrants the products covered by this contract to be free from defects in material and workmanship. This express warranty is in lieu of and excludes all other representations made by advertisements or by agents and all other warranties, both express, and implied. THERE ARE NO IMPLIED WARRANTIES OF MERCHAN ABILITY OF OF FINDINGS FOR APRICULAR PURPOSE FOR PRODUCTS COVERED BY THIS SON REPORT AND THE ARE NO IMPLIED WARRANTIES OF BUYER'S REMEDIES: Upon written notice only, not later than thirty days after arrival of product and after reasonable opportunity has been afforded Seller to investigate, Seller will replace any product furnished hereunder that fails to conform to the conditions of this contract, or, at Seller's option. Seller will repay, upon return of the nonconforming product, the price paid for such product plus any transportation charges paid by buyer, Buyer's remedies with respect to any product furnished by Seller hereunder that is found not to be in conformity with this contract because of breach of express or implied warranty or negligence shall be limited exclusively to the right of replacement thereof or to the repayment of the purchase price, as above provided. IN NO EVENT SHALL SELLER BE LABLE FOR CLAIMS BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY OR NEGLIGENCE FOR ANY OF THE DAMAGES, WHETHER DIFFECT IMMEDIATE FOR SCEABLE CONSCIDENTIAL OR SPECIAL OR FOR ANY EXPRESS INCURRED BY REASON OF THE USE OR MISUSE, SALE OR FABRICATION OF PRODUCTS WHICH DO OR DO NOT CONFORM TO THE TERMS AND COMMISSION OF THE DAMAGES, WHETHER DIFFECT IMMEDIATE FOR SCEABLE CONSCIDENTIAL OR SPECIAL OR FOR ANY EXPENSES INCURRED BY REASON OF THE USE OR MISUSE, SALE OR FABRICATION OF PRODUCTS WHICH DO UNDO NOT CONFORM TO THE LEGISLA AND CONDITIONS OF THIS CONTRACT.

WAIVER: The failure of Seller or Buyer to insist, in any one or more instances, upon the performance of any of the terms, covenants or conditions of this contract or to exercise any right hereunder shall not be construed as a waiver or relinquishment of the future performance of any such terms, covenant or condition or the future exercise any right hereunder shall it be deemed to be a waiver or relinquishment of any other term, covenant or condition, or the exercise of any other rights under this contract.

The goods specified and furnished under this invoice have been produced in compliance with the requirements of the FAIR LABOR STANDARDS ACT OF 1938 as amended.



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001057652	Aug 17, 2012
Purchase Order Number	Date
0200000909	Jul 31, 2012
Delivery Note Number	Date
82438132	Aug 15, 2012
Sales Order Number	Date
1253630	Jul 31, 2012
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Customer M Batch	Material Number laterial No.	Order Qty	Description Old Material No. UoM	Ship Qty UoM		Price	Amount	
000001	1370375-5120		FLEXCEL FLEX 4C00375	KO WB CYAN	I NEWS (03	75)		
Special in	voice text							
78653-6	007	6,750	LB	2,250 LB	769	1.49	3,352.50	100
78653-6	033	6,750	LB	2,250 LB	107	1.49	3,352.50	6
78653-6	065	6,750	LB	2,250 LB		1.49	3,352.50	
000005	1304539-5120		FLEXCEL FLE 4R04539	KO WB MAGE	ENTA NEWS	(4539)		
Special in	voice text							
46226-7	047	6,750	LB	2,250 LB	100	1.72	3,870.00	
78063-7	017	6,750	LB	2,250 LB	766	1.72	3,870.00	115
78063-7	048	6,750	LB	2,250 LB	I.	1.72	3,870.00	(1-
000009	1313775-5120		FLEXCEL FLEX 4Y03775	KO WB YELLO	OW NEWS (	(3775)		
Special in	nvoice text							
75737-8		9,000	LB	2,250 LB	211	1.47	3,307.50	
75737-8	055	9,000		2,250 LB	1001	1.47	3,307.50	63
75737-8	067	9,000		2,250 LB		1.47	3,307.50	



			900105		Date Aug 17,	2012	Page 2
75737-8086	9,000	LB	2,250	LB		1.47	3,307.50
Please pay this amount							34,897.50
		Total	22,500	LB			

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number	Date
9001050583-/	Jun 28, 2012
Purchase Order Number	Date
0200000960	Jun 13, 2012
Delivery Note Number	Date
82421092	Jun 27, 2012
Sales Order Number	Date
1244775	Jun 13, 2012
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Customer M Batch	Material Number laterial No.	Order Qty	Description Old Material No. UoM	Ship Qty UoN	4	Price	Amount
		Older dity	COM	Omp dry Oon		11100	Amount
000001	1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN	NEWS (03	75)	
Special in	voice text						
49608-6	026	6,750	LB	2,250 LB	- 10.	1.49	3,352.50 /
49608-6	079	6,750	LB	2,250 LB	769	1.49	3,352.50 6
58443-6	015	6,750	LB	2,250 LB		1.49	3,352.50
000005	1304539-5120		FLEXCEL FLEX	O WB MAG	ENTA NEWS	(4539)	
			4R04539				
Special in	voice text						
18709-7	026	6,750	LB	2,250 LB	-08	1.72	3,870.00
46226-7	078	6,750	LB	2,250 LB	768	1.72	3,870.00
46226-7	092	6,750	LB	2,250 LB		1.72	3,870.00
000009	1313775-5120		FLEXCEL FLEX	O MB AETT	OW NEWS (	3775)	
			4Y03775				
Special in	voice text						
57429-8	003	9,000		2,250 LB	. 1.7	1.47	3,307.50
57429-8	061	9,000	LB	2,250 LB	1047	1.47	3,307.50 6
57429-8	089	9,000	LB	2,250 LB	1	1.47	3,307.50



		Invoice Number 9001050583	Date Jun 28, 2012	Page 2
57429-8094	9,000 LB	2,250 LB	1.47	3,307.50
Please pay this amount				34,897.50
	Total	22,500 LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number Date 9001062465 Sep 24, 2012 Purchase Order Number Date 0200000910 Sep 11, 2012 Delivery Note Number 82451204 Sep 21, 2012 Sales Order Number Date Sep 11, 2012 VAT Number 1261321 Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Prio	ce Amount
000001 1313779		FLEXCEL FLEX	O WB BLACK	K NEWS (3779)	
1689875	45,000	LB	44,880 LB	0.5	9 26,479.20
Special invoice text				4050	
Please pay this amount		= 0.0			26,479.20
		Total	44,880 LB		2030

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice ZD00 Invoice Number Date 9001057652-/ Aug 17, 2012 Purchase Order Number 0200000909 Date Jul 31, 2012 Delivery Note Number 82438132 Date Aug 15, 2012 Sales Order Number 1253630 Date Jul 31, 2012 VAT Number Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Customer M Batch	Material Number aterial No.	Order Qty	Description Old Material No. UoM	Ship Qty	UoM		Price	Amount	
000001	1370375-5120		FLEXCEL FLEX	O WB C	YAN	NEWS (03	75)		P.
Special in	voice text								
78653-6	007	6,750	LB	2,250	LB		1.49	3,352.50	1.
78653-6	033	6,750	LB	2,250	LB	769	1.49	3,352.50	69
78653-6	065	6,750	LB	2,250	LB	, - 1	1.49	3,352.50	
000005	1304539-5120		FLEXCEL FLEX 4R04539	O WB M	AGE	NTA NEWS	(4539)		
Special in	voice text								
46226-7		6,750	LB	2,250	LB	- 0.00	1.72	3,870.00	111
78063-7	017	6,750		2,250		768	1.72	3,870.00	11-
78063-7	048	6,750	LB	2,250	LB	(	1.72	3,870.00	
000009	1313775-5120		FLEXCEL FLEX 4Y03775	O WB Y	ELLC	W NEWS (	3775)	***************************************	
Special in	voice text								
75737-8		9,000	LB	2,250	LB		1.47	3,307.50	1 5
75737-8	055	9,000			LB	1047	1.47	3,307.50	63
75737-8		9,000		2,250	LB	104/	1.47	3,307.50	



			900105		Date Aug 17,	2012	Page 2
75737-8086	9,000	LB	2,250	LB		1.47	3,307.50
Please pay this amount							34,897.50
		Total	22,500	LB			

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice	ZD00
Invoice Number 9001063066 Purchase Order Number 0200000909 Delivery Note Number 82452547 Sales Order Number 1261323 Payer Customer Number 16467 Sold to customer number	Sep 27, 2012 Date Sep 11, 2012 Date Sep 26, 2012 Date Sep 11, 2012 VAT Number
9230 Sales Person 381 - WEGEMER James	

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty UoM	1	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN	NEWS (03	75)	
Special invoice text						
80344-6043	6,750	LB	2,250 LB		1.49	3,352.50
84855-6022	6,750	LB	2,250 LB	769	1.49	3,352.50 69
84855-6047	6,750	LB	2,250 LB	(0)	1.49	3,352.50
000005 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAG	ENTA NEWS	(4539)	
Special invoice text						
78063-7037	9,000	LB	2,250 LB		1.72	3,870.00
78063-7071	9,000	LB	2,250 LB	.10.	1.72	3,870.00 15
78063-7085	9,000	LB	2,250 LB	1029	1.72	3,870.00
91778-7024	9,000	LB	2,250 LB		1.72	3,870.00
000010 1313775-5120		FLEXCEL FLEX	O WB YELL	OW NEWS (	3775)	
		4Y03775				
Special invoice text						
84846-8031	9,000	LB	2,250 LB		1.47	3,307.50
84846-8048	9,000	LB	2,250 LB	1047	1.47	3,307.50 63
84846-8058	9,000	LB	2,250 LB	,	1.47	3,307.50



Invoice Number

Date

Page

9001063066

Sep 27, 2012

2

Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
9.000	LB	2.250	LB	1.47	3.307.50
					CTV #LTV PACE STATE OF STATE O
90	LB	90	LB	1.95	175.50
					38,943.00
	Total	24 840	IR		
	9,000	Old Material No. Order Qty UoM  9,000 LB pH INCREASE 6400023 90 LB	9,000 LB 2,250 pH INCREASER (FLEXO 6400023 90 LB 90	Old Material No. Order Qty UoM Ship Qty UoM  9,000 LB 2,250 LB pH INCREASER (FLEXO) 6400023 90 LB 90 LB	Order Qty UoM Ship Qty UoM Price  9,000 LB 2,250 LB 1.47 pH INCREASER (FLEXO) 6400023 90 LB 90 LB 1.95

GO GREEN: Ask us to email your invoices, contact CustomerService@inxintl.com!



customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice			ZD00
Invoice Number	Nie	4.5	Date
9001070390	NOV	15,	2012
Purchase Order Number 0200000960	Nov	05,	Date 2012
Delivery Note Number 82470349	Nov	14.	2012
Sales Order Number			Date
1271907 Payer Customer Number 16467			2012 Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty UoM		Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN	NEWS (03	75)	
Special invoice text						
6081-6020	6,750	LB	2,250 LB		1.49	3,352.50 / 0
6081-6072	6,750	LB	2,250 LB	769	1.49	3,352.50 67
6081-6080	6,750	LB	2,250 LB	(0)	1.49	3,352.50
000005 1304539-5120		FLEXCEL FLEX	O WB MAGE	NTA NEWS	(4539)	
		4R04539				
Special invoice text						
94417-7049	6,750	LB	2,250 LB		1.72	3,870.00
94417-7060	6,750	LB	2,250 LB	768	1.72	3,870.00
94417-7069	6,750	LB	2,250 LB	102	1.72	3,870.00
000009 1313775-5120		FLEXCEL FLEX 4Y03775	O WB YELLO	OW NEWS (	3775)	
Special invoice text						
6642-8000	9,000	LB	2,250 LB		1.47	3,307.50 /
6642-8061	9,000	LB	2,250 LB	1047	1.47	3,307.50
6642-8094	9,000	LB	2,250 LB	1011	1.47	3,307.50



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Invoice Number 9001070390 Date

Nov 15, 2012

Page 2

Line no. Material Number Customer Material No.		Description Old Material No	o.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
93267-8089	9,000	LB	2,250	LB	1.47	3,307.50
000014 1070152-3320		pH INCREAS 6400023	SER (FLEXO	<b>)</b> )		
1706571	180	LB	180	LB	1.95	351.00
Special invoice text						
Please pay this amount						35,248.50
		Total	22,680	LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEN # 36-0702910

Invoice ZD00 Invoice Number 9001073885 Dec 14, 2012 Purchase Order Number Date Nov 27, 2012 #0200000910 Delivery Note Number 82479419 Date Dec 12, 2012 Sales Order Number Date Nov 27, 2012 VAT Number 1275401 Payer Customer Number 16467 Sold to customer number 9230 Sales Person 381 - WEGEMER James

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material I UoM	No. Ship Qty	UoM	Price	Amount
000001 1313779 1715968 Special invoice text	45,000		LEXO WB B 45,000	LACK NEWS	5 (3779) 5 gel 0.59	26,550.00
Please pay this amount		Total	45,000	LB		26,550.00

19,000 Stack

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WARRANTIES. The Salter warrants the products covered by this contract to be free from defects in material and workmanship. This express warranty is in lies of and escalulaes, all other proposed rations make by assent sense of the process and applied. HERE ARE NO IMPLED WARRANTIES OF MERCHAN ARE INTO THE THESE TOR ARTICLIARS PRODUCTS OF COURSE BY THIS CONTRACT COURSE BY THE CONTRACT COURSE BY THE COURSE BY

For a complete reference to all the Terms and Conditions, see http://www.inxinternational.com/INX\_Order\_Terms\_and\_Conditions.pdf

01/11/2011 ...23; 17 5594416055

THE FRESHO BEE

1-16-11 2:50pm p. 1 of 1

LATCHY CO lox 530696 INIA MI 46153-0698

Ship to edisess
FRESNO BEE
ARTH: FUTCHBURG
1926 E STREET
FRESNO CA 93788

OZO 0000 786

Terms of payment: Credit Card et 30 days involce Note:

Currency USD

Line no. Material Number Oustomer Material No. Spreik	Order Ony	Description Did Material No. UoM	Ship Ony	UeM	Price	Ameunt	
000001 1370375-6120		FLEXCEL FLEX	KO WE C	YAN NEWS	(0375)		
Special Invoice text			5				4
88807-8017	4.500	LB C12 QQ	2.250	1.85	1.35	3,037 50	101
55507-6029	4.500	LB JIJ	2.250	LB	1.35	3,037 50	46
000004 1364539-5120	Petrolita Maria	FLEXCEL FLEX	M BW OX	AGENTA N	EWS (4539)		10
Special Invoice text		1	-0				
58529-7027	4,500	LB C10 4	2.250	LE	1 64	3.485 00	1
58529-7089	4,500	LB 216J	2.250	LB	1.54	3,465 00	/
000007 1313775-6120		FLEXCEL FLEX	YO WE Y	ELLCW NE	WS (3775)	-	,
Special invoice text		•					
59127-8043	4,500	LB ( 27 AA	2.250	LIB	1 33	2,892.50	7 .
69127-8082	4,500	TH 20040	2.250	LB	1 33	2,992 50	01
Please pay this amount						18,990.00	
		Total	13,500	LB			



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 RECEIVED

JAN 2 0 2011

AT DTI

FEIN # 36-0702910

nvoice Number		Date
9000973053	Jan 1	4, 2011
Purchase Order Number		Dat
0200000786	Jan 0	3, 201
Delivery Note Number		Dat
82220780	Jan 1	2, 201
Sales Order Number		Dat
1140597	Jan 0	3, 201
Payer Customer Number 16467	VA	T Numbe
Sold to customer number 9230		
Sales Person 381 - WEGEMER Jan	nes	

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material No.				
Batch	Order Qty	UoM	Ship City	UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CY	AN NEWS (03	75)	769 9015
Special invoice text				187,550/65/		
70617-6007	6,750	LB	2,250	LB (175" "	1.35	3,037.50 VAC
70617-6084	6,750	LB	2,250	LB O	1.35	3,037.50
70617-6094	6,750	LB	2,250	LB	1.35	3,037.50 69.155
000005 1304539-5120		FLEXCEL FLEX	O WB M	AGENTA NEWS	(4539)	
		4R04539			145391	(al>
Special invoice text				11	21000	
58529-7004	6,750	LB	2,250	LB 2155/8-17	1.54	3,465.00 √0€
58529-7085	6,750	LB	2,250	LB 6750	1.54	3,465.00 11516
58529-7091	6,750	LB	2,250	LB	1.54	3,465.00
000009 1313775-5120		FLEXCEL FLEX	O WB YE	LLOW NEWS (3	3775)	12/05
		4Y03775			3775)	1900
Special invoice text				- wh	100	V.
70615-8039	9,000	LB	2,250	LB	01.33	2,992.50 106
70615-8059	9,000	LB	2,250	LB 910015/86	1.33	2,992.50 10 15
70615-8068	9,000	LB	2,250		1.33	2,992.50 65





2,250 LB	1.33	2,992.50
		31,477.50
	22 500 LB	22.500 LB



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 RECEIVED FEB 25 2011 DATAMATICS FEIN # 36-0702910

nvoice Number			Date
9000978289	Feb	17,	2011
Purchase Order Number			Date
0200000776	Jan	31,	2011
Delivery Note Number	F-4	15	Date
82234758	reb	10,	2011
Sales Order Number 1146598	Jan	31	2011
Payer Customer Number 16467			Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1313779 1486400	45,000	FLEXCEL FLEX	O WB B		S (3779) 0.54	24.084.00
Special invoice text	10,000		. 1,000		0.01	24,004.00
Please pay this amount		Total	44 600		30/5	24,084.00

2030165



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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698

LIVONIA MI 48153-0698

Ship to address
FRESNO BEE
Attn: Purchasing
1626 E STREET
FRESNO CA 93786

FEB 21 Z

FEIN # 36-0702910

Invoice Number	_		Date	
9000978290	Feb	18,	2011	
Purchase Order Number			Date	
0200000786	Feb	07,	2011	
Delivery Note Number	2.0		Dat	
82234797	Feb	15,	2011	
Sales Order Number			Dat	
1148025	Feb	07,	2011	
Payer Customer Number 16467		VAT Number		
Sold to customer number 9230				
Sales Person 381 - WEGEMER James	1			

Currency USD

Terms of payment: Credit Card at 30 days

Line no. Material Number Customer Material No.	Description Old Material No.				
Batch	Order Qty	UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX	O WB CYAN NEWS	(0375)	
		4C00375		1.	
Special invoice text				als	to
81845-6020	6,750	LB	2,250 LB 7690	1.35	3,037.50 69 19
81845-6027	6,750	LB	2,250 LB	1.35	3,037.50
81845-6028	6,750	LB	2,250 LB	1.35	3,037.50
000005 1304539-5120		FLEXCEL FLEX	O WB MAGENTA NE	WS (4539)	
		4R04539			
Special invoice text				10	
83829-7008	6,750	LB	2,250 LB 7689	0 7 1.54	3,465.00
83829-7048	6,750		2,250 LB 7600	1.54 1.54	3,465.00 3,465.00
83829-7083	6,750		2,250 LB	1.54	3,465.00
000009 1313775-5120			O WB YELLOW NEW	S (3775)	
		4Y03775		son et Sered State	
Special invoice text				1	
70615-8110	6,750	LB	2,250 LB	1.33	2,992.50 47
84412-8083	6,750		2,250 LB 785	1.33	2,992.50





			900097	Date Feb 18	, 2011	Page 2
84412-8111	6,750 1	LB	2,250		1.33	2,992.50
						28,485.00

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60578-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 RECEIVED
MAR 23 2011
DATAMATICS

FEIN # 36-0702910

Invoice Number	Dat 22 201
9000983533	Mar 22, 201
Purchase Order Number	Dat
0200000786	Mar 17, 201
Delivery Note Number	Dat
82247339	Mar 17, 201
Sales Order Number	Dat
1156055	Mar 17, 201
Payer Customer Number 16467	VAT Number
Sold to customer number 9230	
Sales Person 381 - WEGEMER James	95

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM		Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CY	AN	NEWS (0375	5)	
Special invoice text					00/5		
93504-6045	6,750	LB	2,250	LB	769 5als	1.35	3,037.50
93504-6071	6,750	LB	2,250	LB	1	1.35	3,037.50 69
93504-6073	6,750	LB	2,250	LB		1.35	3,037.50
000005 1304539-5120		FLEXCEL FLEX	O WB MA	AGE	NTA NEWS (	4539)	
		4R04539					
Special invoice text					1.		
83829-7028	6,750	LB	2,250	LB	1290	1.54	3,465.00
83829-7069	6,750	LB	2,250		7680	1.54 1.54	3,465.00 \\
83829-7076	6,750		2,250			1.54	3,465.00
000009 1313775-5120	•	FLEXCEL FLEX 4Y03775			W NEWS (37		
Special invoice text		color recommendation of the State of the Sta			1.		
84412-8045	6,750	LB	2,250	LB	785 Sals	1.33	2,992.50
84412-8085	6,750		2,250	LB	1820	1.33	2.992.50





			Invoice Number 9000983533	Date Mar 22,	2011	Page 2
84412-8101	6,750		2,250 LB		1.33	2,992.50
Please pay this amount		Total	20.250 LB			28,485.00

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

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MAY 09 2011
DATAMATICS

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice Number			Date
9000990426	May	05.	2011
Purchase Order Number	•		Date
0200000786	May	02,	2011
Delivery Note Number	,		Date
82266119	May	04,	2011
Sales Order Number	b.ev.eeneet		Date
1165640	May	02,	2011
Payer Customer Number 16467		VAT	Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Customer f Batch	Material Number Material No.	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount	
000001	1070152-3320		pH INCREASE 6400023	R (FLEX	D)			
151565	7	120	LB	120	LB	1.32	158.40	
Special in	nvoice text							
000002	1370375-5120		FLEXCEL FLEX 4C00375	(O WB C	YAN NEW	S (0375)		
Special i	nvoice text							
	Order1162894fr	om Apr 18	3, 2011					
Delivery	Note 82266120fr	om May 0	4, 2011					
Purchase	Order Number 0:	20000078	6from Apr 18, 2	2011		1.		
10042-	6001	6,750	LB	2,250	LB no	gals 1.35 1.35	3,037.50	10
10042-	8008	6,750	LB	2,250	LB	1.35	3,037.50	69
10042-	6047	6,750	LB	2,250	LB	1.35	3,037.50	-
000006	1304539-5120		FLEXCEL FLEX	KO WB N	AGENTA I	NEWS (4539)		
			4R04539					
Special in	nvoice text							
	Order1162894fr	om Apr 18	8, 2011					
Delivery	Note 82266120fr	om May 0	4, 2011			1		
	Order Number 0			2011	LB 768	58/5		
11260-	7006	6.750	LB	2.250	LB 760	1.54	3,465.00	113





Invoice Number 9000990426

Date

May 05, 2011

Page 2

Line no. Material Number Customer Material No.		Description Old Material No	o.	n		
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
11260-7037	6,750	LB	2,250	LB	1.54	3,465.00
83829-7090	6,750	LB	2,250	LB	1.54	3,465.00
000010 1313775-5120		FLEXCEL FL 4Y03775	EXO WB Y	ELLOW NEWS	(3775)	
Special invoice text						
Order1162894f	rom Apr 1	8, 2011				
Delivery Note 82266120ft	A COUNTY OF THE PARTY OF	A STATE OF THE STA				
Purchase Order Number 0			2011	1	c	
10680-8032	9,000	A CONTRACT OF THE PARTY OF THE	2,250	LB 104790	> 1.33	2,992.50
10680-8063	9,000	LB	2,250	LB 1001)	1.33	2,992.50 /
10680-8094	9,000	LB	2,250	LB	1.33	2,992.50
10680-8095	9,000	LB	2,250	LB	1.33	2,992.50
Please pay this amount						31,635.90
		Total	22,620	LB		,

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customerservicebillingdept@inxintl.com

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-8710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address
FRESNO BEE
Attn: Purchasing
1626 E STREET
FRESNO CA 93786

FEIN # 36-0702910

nvoice Number			Date
9000991720	May	11,	2011
Purchase Order Number			Date
0200000776	Apr	13,	2011
Delivery Note Number			Date
82268003	May	09,	2011
Sales Order Number			Date
1162013	Apr	13,	2011
Payer Customer Number 16467			Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1313779 1517387 Special invoice text	45,000		(O WB BLACK 44,900 LB	NEWS (3779) 0.54	24,246.00
Please pay this amount		Total	44,900 LB	4907 9613	24,246.00

2-H

MAY 1 8 2011 DATAMATICS

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WARRANTIES: The Seller warrants the products covered by this contract to be free from defects in material and workmenship. This express werranty is in lieu of and excludes all other representations made by adventmenting of by agents and all other representations made by adventmenting to be appeared to the product of the contract of

or a complete reference to all the Terms and Conditions, see http://www.inxinternational.com/INX\_Order\_Terms\_and\_Conditions.pdf



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

BIII to MCCLATCHY CO PO Box 530698

LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 RECEIVED
JUN 20 2011
DATAMATICS

FEIN # 36-0702910

Invoice Number			Date
9000996328	Jun	14,	2011
Purchase Order Number		-	Date
0200000786	Jun	07,	2011
Delivery Note Number	-	-	Date
82282248	Jun	14,	2011
Sales Order Number		-	Date
1173242	Jun	07,	2011
Payer Customer Number 16467		VAT	Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order City	Description Old Material No. UoM	Ship Qty UoM	Price	Amount	
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN NEWS	6 (0375)		
Special invoice text				· A		
22832-6031	6,750	LB	2,250 LB	an > 1.35	3,037.50	10
29981-6029	6,750	LB	2,250 LB 769	1.35	3,037.50	69
29981-6099	6,750		2,250 LB	1.35	3,037.50	1
000005 1304539-5120	7		O WB MAGENTA	NEWS (4539)		
Special invoice text	*	(1995) A Colonia				
11260-7015	9,000	LB	2,250 LB	00 \$ 1.54	3,465.00	
11260-7060	9,000		2,250 LB 102	4 99 S 1.54	3,465.00	151
11260-7077	9,000		2,250 LB	1.54	3,465.00	120
29988-7030	9,000		2,250 LB	1.54	3,465.00	
000010 1313775-5120			O WB YELLOW NE		-,	
		4Y03775				
Special invoice text				۸.		
29995-8028	6,750	LB	2,250 LB 765	20 \$ 1.33	2.992.50	1
29995-8046	6,750		2.250 LB 765	1.33	2,992.50 2,992.50	4





r			Invoice Number 9000996328	Date Jun 14, 2011	Page 2
29995-8109	6,750	LB	2,250 LB	1.33	2,992.50
Please pay this amount					31,950.00
		Total	22,500 LB		

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786



FEIN # 36-0702910

JUL 1 8 2011 DATAMATICS

Invoice Number			Date
9001000353	Jul	12,	2011
Purchase Order Number			Date
0200000786	Jul	05,	2011
Delivery Note Number			Date
82292947	Jul	12,	2011
Sales Order Number			Date
1178883	Jul	05,	2011
Payer Customer Number 16467	2	VAT	Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Oty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN	NEWS (0375)	
Special invoice text			•	10	
32701-6033	9,000	LB	2,250 LB	(80) 1.35	3,037.50
39166-6017	9,000	LB	2,250 LB	1.35	3,037.50 92
39166-6067	9,000	LB	2,250 LB	1.35	3,037.50
39166-6089	9,000	LB	2,250 LB	1.35	3,037.50
000006 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAGE	NTA NEWS (4539)	
Special invoice text					
29988-7012	9,000		2,250 LB	ga 1.54	3,465.00
29988-7028	9,000		2,250 LB	1074/ 1.54	3,465.00
29988-7033	9,000		2,250 LB	1.54	3,465.00
29988-7082	9,000		2,250 LB	1.54	3,465.00
000011 1313775-5120		4Y03775	KO WB YELLO	W NEWS (3775)	
Special invoice text				on/S.	
38616-8059	11,250	LB	2,250 LB	1.33	2,992.50
38616-8068	11,250	LB	2,250 LB	1.33	2,992.50 7
38616-8086	11,250	LB	2,250 LB	1.33	2,992.50



> Invoice Number 9001000353

Jul 12, 2011

2

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
38616-8107	11,250	LB	2,250	LB	1.33	2,992.50
40808-8027	11,250		2,250		1.33	2,992.50
Please pay this amount					344	40,972.50
•		Total	29,250	LB		

Terms and Conditions, see http://www.inxinternational.com/INX\_Order\_Terms\_and\_Conditions.pdf



Remit To INX international lnk Co. 97141 Eagle Way Chicago, IL 60678-9710

FEIN # 36-0702910

Invoice Number	20,000	200	Date
9001001505	Jul	21,	2011
Purchase Order Number			Date
0200000776	Jul	06,	2011
Delivery Note Number			Date
82296308	Jul	20,	2011
Sales Order Number			Date
1179196	Jul	06,	2011
Payer Customer Number 16467		VAT	Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Bill to

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL FLEX	O WB B	LACK	NEWS (3779)	
1541849	45,000	LB	45,080	LB	0.54	24,343.20
Special invoice text						
Please pay this amount		Total	45,080	I P	4959 gals	24,343.20
		TOTAL	45,080	CD	4721	2030
						1030



RECEIVED

AT DTI

GD GREEN: Ask us to small your invoices, contact CustomerService@inviett.com

WARRANTES: The Salies warrants the products covered by this contract to be fine from defects in material and workmaship. This aspress warrants is in lieu, of and seculded all others regregated agrees made by development or to be sent an analysis. The salies are implied. THERE ARE NO IMPLIED WARRANTES OF MEDITATED BY THIS CONTRACT THERE ARE NO IMPLIED WARRANTES OF MEDITATED BY THIS CONTRACT THERE ARE NO IMPLIED WARRANTES OF MEDITATED BY THIS CONTRACT THE AREA OF THE AREA

or a complete reference to all the Terms and Conditions, see http://www.inxinternational.com/INX\_Order\_Terms\_and\_Conditions.pdf



Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786

Please pay this amount

FEIN # 36-0702910

nvoice Number	Date
9001006087	Aug 19, 2011
Purchase Order Number	Date
0200000786	Aug 08, 2011
Delivery Note Number	Date
82308680	Aug 19, 2011
Sales Order Number	Date
1185741	Aug 08, 2011
Payer Customer Number 16467	VAT Numbe
Sold to customer number 9230	
Sales Person 381 - WEGEMER Jam	es

Currency USD

32,300.50

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No.		mber		Description Old Material N	lo.					
Batch	•		Order Qty	UoM	Ship Qty	UoM	l.	Price	Amount	
000001	1370375	-5120			LEXO WB C	YAN	NEWS (037	5)		*
				4C00375			1			
Special in	nvoice text						- Coca	1		
51499-	6026		4,500	LB	2,250	LB	6139a	1.35	3,037.50	0
51499-	8083		4,500	LB	2,250	LB	> 1	1.35	3,037.50	7
000004	1304539	-5320		FLEXCEL F	LEXO WB N	AGE	NTA NEWS	(4539)		
				4R04539			00			
155241	5		11,200	LB	11,200	LB	1274 god	1.54	17,248.00	19
	nvoice text		3					(1989)		( )
000005	1313775			FLEXCEL F	LEXO WB Y	ELLC	W NEWS (3	775)		
				4Y03775						
Special in	nvoice text						0 5			
52417-			6,750	LB ·	2,250	LB	7659013	1.33	2,992.50	
52417-	8051		6,750		2,250	LB	416)	1.33	2,992.50	11
52417-	8091		6,750		2,250	LB		1.33	2,992.50	-1

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Total

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22,450 LB

WARRANTIES: The Seller warrents the products covered by this contract to be free from defects in material and workmanship. This express warrenty is in lieu of and excludes all other representations made by advertisements or by agent and all near warrents, both express and implied. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTIES OF OR OF FITNESS FOR A PARTICULAR PLANTIES OF APARTICULAR PLANTIES OF A PARTICULAR PLANTIES



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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE 1550 E. STREET FRESNO CA 93786 ARCEINED AND

FEIN # 36-0702910

9001011212 Purchase Order Number 0200000786	Joh	,	
0200000786			2011 Date
	Sep	13,	2011
Delivery Note Number			Date
82320770	Sep	20,	2011
Sales Order Number	_		Date
1192709			2011
Payer Customer Number 16467		VAT	Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Qty	Description Old Material No. UoM	Ship Oty Uol	А	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN	NEWS (0375		
Special invoice text			i A			
63889-6001	9,000	LB	2,250 LB	200	1.41	3,172.50
63889-6068	9,000		2,250 LB		1.41	3,172.50 9
63889-6090	9,000		2,250 LB	1 1 11	1.41	3,172.50
63889-6099	9,000	LB	2,250 LB		1.41	3,172.50
000006 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAG	ENTA NEWS (4	1539)	
Special invoice text				l e		
63517-7012	6,750	LB '	2,250 LB	a call	1.62	3,645.00
63517-7016	6,750	LB	2,250 LB	768)	1.62 1.62	3,645.00
63517-7030	6,750	LB	2,250 LB		1.62	3,645.00
000010 1313775-5120	2389 04 4	FLEXCEL FLEX	O WB YELL	OW NEWS (37	75)	
		4Y03775				
Special invoice text					>	
63899-8028	9,000	LB	2,250 LB	1730	1.39	3,127.50
63899-8032	9,000		2,250 LB	100	1.39	3,127.50 67
63899-8085	9,000		2,250 LB	,	1.39	3,127.50





			Invoice No 900101		Date Sep	22,	2011	Page 2
63899-8109	9,000	LB	2,250	LB			1.39	3,127.50
Please pay this amount								36,135.00
		Total	24,750	LB				

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WARRANTIES: The Seller warrants the products covered by this contract to be free from defects in material and workmenship. This express warranty is in lieu of and excludes all other representations made by advertisements or by agents and all other prepresentations made by advertisements or by agents and all other prepresentations made by the MERCHANT ABILITY OR OF FITNESS FOR A PARTICULAR PUPPOSE FOR PRODUCTS COVERED BY THIS CONTRACT.

BUYER'S REMEDIES: Upon written notice only, not later than thirty days after arrival of product and after reasonable opportunity has been afforded Seller to investigate. Seller will replace any product furnished hereunder that fails to conform to the conditions of this contract, or, at Seller's option, Seller will repay, upon return of the nendering product, the price paid for such product plus any transportation charges paid by buyer. Buyer's remedies with respect to any product furnished by Seller heraunder that is found not to be in conformity with this contract because of breach of express or implied warranty or negligence shall be limited acclusively to the right of the purchase price, as ployed product furnished warranty or negligence shall be limited acclusively to the right of the purchase price, as ploye provided. In No EVENT SHALL SELLER BE LIABLE FOR CLAIMS [BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY OR NEGLIGINGE FOR ANY SHALL SELLER BE LIABLE FOR DEPORTING OR PRODUCTIONS OF THIS CONTRACT OR PRODUCTIONS OF THIS CONTRACT OR PRODUCTIONS OF THIS CONTRACT OR DO NOT CONFORM TO THE TERMS AN CONTROLLED WARRANTY OR PRESCHOLD OF THE USE OR MISUSE, SALE OF FABRICATION OF PRODUCTS WHICH DO OR DO NOT CONFORM TO THE TERMS AN CONTROLLED WARRANTY OR SHEET OR



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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 80678-9710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

Invoice Number			Date
9001013800	Oct	06,	2011
Purchase Order Number			Dat
0200000776	Sep	20,	2011
Delivery Note Number	-		Date
82327619	Oct	05,	2011
Sales Order Number			Date
1194052	Sep	20,	2011
Payer Customer Number 16467		VAT	Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No.		Description Old Materia	al No.			
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL	FLEXO WB E	LACK	NEWS (3779)	
1570289	45,000	LB	44,380	LB	0.56	24,852.80
Special invoice text					)	
Please pay this amount					US829017	24,852.80
		Total	44,380	LB		
					200	30





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WARRANTIES: The Seller warrants the products covered by this contract to be fine from defects in material and workmanship. This express warranty is in lieu of and excludes all other representations made by adventisements or by agents and all other warrants on both express and implied. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THIS CONTRACT.

BUYER'S REMEDIES: Upon written notice only, not later than thinly days after arrival of product and after reasonable opportunity has been afforded Seller to investigate, Selling the product furnished by the control of the contract, or, a Seller's option, Seller will repay, upon return of the nonconforming product, the price paid for such product plus any transportation charges paid by buyer. Buyer's remedies with respect to any product furnished by Seller hereunder that is found for to be in conformity with this contract because of breach of express of minied warranty or negligence shall be immitted exclusively to the right of replacement thereof or to the repervment of the guichase price, as above provided. In NO EVENT SHALL SELER BE LIABLE FOR CLAIMS (BASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY OR NEGLIGENCE; FOR ANY OTHER DAMAGES, WHETHER DIRECT IMMEDIATE FORESCHABLE CONSEQUENTIAL OR SPECIAL OR FORESCHABLE CONSEQUENTIAL OR SPECIAL OR CONDITIONS OF THIS CONTRACT.

WAINCR: The failure of Seller or Buyer to insist, in any one or more instances, upon the performance of any such terms, covenants or conditions of this contract or to exercise any right hereunder shall not be construed as a waiver or relinquishment of the future performance of any such terms, covenants or conditions on the future exercise of any right hereunder shall not be construed as a waiver or relinquishment of the future performance of one such terms, covenants or condition or the future exercise of any right hereunder shall not be construed as a waiver or relinquishment of the future performance or one such terms, covenants or co

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

nvoice Number			Date
9001018149	Nov	03,	2011
Purchase Order Number			Date
0200000786	Oct	24,	2011
Delivery Note Number B2338437	Nov	02	2011
Sales Order Number	1404	02,	Date
1201159	Oct	24.	2011
Payer Customer Number 16467			Numbe
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No. Batch	Order Oty	Description Old Material No. UoM	Ship Qty UoM	Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CYAN NEV	1 4	
Special invoice text			2,250 LB 2,250 LB	0018	
77610-6054	6,750	LB	2,250 LB	9 9 1.41	3,172.50 3,172.50
77610-6079	6,750	LB	2,250 LB 7	1.41	3,172.50
82072-6039	6,750	LB	2,250 LB	1.41	3,172.50
000005 1304539-5120		FLEXCEL FLEX 4R04539	O WB MAGENTA	NEWS (4539)	
Special invoice text				15	
1581537	9,000	LB	4,500 LB	1.62	7,290.00
63517-7037	9,000	LB	2,250 LB \0	1.62	3,645.00
81537-7057	9,000	LB	2,250 LB	1.62	3,645.00
000009 1313775-5120		FLEXCEL FLEX 4Y03775	O WB YELLOW N	IEWS (3775)	
Special invoice text				2	
74589-8037	9,000	LB	2,250 LB	1.39	3,127.50
80225-8083	9,000	LB	2,250 LB \ 0	1.39	3,127.50
80225-8088	9,000	LB	2,250 LB	1.39	3,127.50



80225-8094	9,000	LB	2,250 LB	Nov 03, 2011	3,127.50
				W. Arr	36,607.50
Please pay this amount		Total	24,750 LB		36,607





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services all other representations made by advertisements or by spents and all other warrantees both express and implied. THERE ARE NO IMPLIED WARRANTIES OF METALAN ABILITY OR OF FINNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THIS CONTRACT.

BUYER'S REMEDIES: Upon written notice only, not later than thirty days after arrival of product and after reasonable opportunity has been efforded Seller to investigate, Seller will replace any product furnished hereunder that fails to conform to the conditions of this contract, or, at Seller's option, Seller will repay, upon return of the concentration product, the pitce paid for such product plus any transportation charges paid by buyer. Buyer's remedies with respect to any product furnished by Seller hereunder that is found not to be in conformity with this contract because of breach of express or implied warranty or negligences shall be limited exclusively to the right of expression of the pitchase price, as a slove provided. In NO EVENT SHALL SELLER BE I IARIE FOR CLAIMS (BASED DRON BREACH OF EXPRESS IN MARRANTY OR NEGLIGIANCE) FOR ANY CONTROL OF THE FABRICATION OF PRODUCTS WHICH DO OR DO NOT CONTROL OF THE CONTROL OF TH

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Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 60678-9710

BIII to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

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Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 DEC 12 2011

AT DTI

FEIN # 36-0702910

nvoice Number			Date
9001022974	Dec	08,	2011
Purchase Order Number			Date
0200000776	Nov	21,	2011
Delivery Note Number			Date
32351202	Dec	07,	2011
Sales Order Number		-	Date
1206857	Nov	21,	2011
Payer Customer Number 16467		VAT	Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER James			

Currency USD

Terms of payment: Credit Card at 30 days

Invoice Note:

Line no. Material Number Customer Material No.		Description Old Material				
Batch	Order Qty	UoM	Ship Qty	UoM	Price	Amount
000001 1313779		FLEXCEL F	LEXO WB BL	ACK	NEWS (3779)	
1593119	45,000	LB	45,300	LB	0.56	25,368.00
Special invoice text						
Please pay this amount	2,1100				4984 gals	25,368.00
		Total	45,300	LB	4684 1	
					2030	
					101	



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WARRANTIES: The Seller warrants the products covered by this contract to be free from defects in meterial and workmanship. This express warranty is in lieu of and excludes all other representations made by advertisements or by openits and all other warrantes, both express and implied. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE FOR PRODUCTS COVERED BY THIS CONTRACT.

SUYER'S REMEDIES: Upon written notice only, not later than thirty days after arrival of product and after responable opportunity has been afforded Sellier to investigate, Sell will replace any product furnished hereunder that fails to conform to the conditions of this contract, or, at Seller's option, Seller will repay, upon return of the nonconforming product, the price paid for such product plus any transportation charges paid by buyer, Buyer's remedies with respect to any product furnished by Seller hereunder that is found not to be in conformity with this contract, because of breach of express or implied warranty or negligence shall be limited exclusively to the right of replacement thereof or to the repayment of the purchase price, as above provided. In NO EVENT SHALL SELER BE LIABLE FOR CLAIMS IBASED UPON BREACH OF EXPRESS OR IMPLIED WARRANTY DR NEGLIGENCE FOR ANY OTHER DAMAGES, WHETHER DIRECT IMMEDIATE FORESEABLE CONSCIUNTIAL OR SPECIAL OR FOR ANY EXPENSES INCURRED BY REASON OF THE USE OR MISUSE, SALE OR FABRICATION OF PRODUCTS WHICH DO OR DO NOT CONFORM TO THE TERMS AND CONDITIONS OF THIS CONTRACT.

WAVER: The failure of Selier or Buyer to insist, in any one or more instances, upon the performance of any pf the terms, covenants or conditions of this contract or to searcise any right hereunder shall not be construed as a waiver or relinquishment of the fluture performance of any such terms, covenants or condition on the future exercise of such rights, nor shall it be deemed to be a waiver or relinquishment of the fluture performances of any such terms, covenants or condition or the future exercis

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DEC 12 2011

Remit To INX International Ink Co. 97141 Eagle Way Chicago, IL 80678-9710

Bill to MCCLATCHY CO PO Box 530698 LIVONIA MI 48153-0698

Ship to address FRESNO BEE Attn: Purchasing 1626 E STREET FRESNO CA 93786 FEIN # 36-0702910

AT DTI

Invoice Number			Date
9001022973	Dec	08,	2011
Purchase Order Number			Date
0200000786	Nov	21,	2011
Delivery Note Number			Date
82351201	Dec	07,	2011
Sales Order Number			Date
1206864	Nov	21,	2011
Payer Customer Number 16467			Number
Sold to customer number 9230			
Sales Person 381 - WEGEMER Jan	nes		

Currency USD

Terms of payment: Credit Card at 30 days Invoice Note:

Line no. Material Number Customer Material No. Batch	Order City	Description Old Material No. UoM	Ship Qty	UoM		Price	Amount
000001 1370375-5120		FLEXCEL FLEX 4C00375	O WB CY	'AN	NEWS (03	75)	
Special invoice text						15	
91092-6034	6,750	LB	2,250	LB	1090	1.41	3,172.50 3,172.50 3,172.50
91092-6092	6,750	LB	2,250	LB	701	1.41	3,172.50 0
91092-6093	6,750	LB	2,250	LB		1.41	3,172.50
000005 1304539-5120		FLEXCEL FLEX 4R04539	O WB MA	AGE	NTA NEWS	(4539)	
Special invoice text						10	
63517-7043	6,750	LB	2,045 2,250	LB	76894	1.62	3,312.90
81537-7072	6,750	LB	2,250	LB	762)	1.62	3,312.90 3,645.00  \S
81537-7078	6,750	LB	2,250	LB	3	1.62	3,645.00
000009 1313775-5120		FLEXCEL FLEX	O WB YE	LLO	W NEWS (	3775)	
		4Y03775					
Special invoice text						13	
89721-8017	9,000	LB	2,250	LB	11790	1.39	3,127.50
89721-8053	9,000	LB	2,250	LB	1001)	1.39 1.39	3,127.50 6
89721-8067	9,000	LB	2,250	LB	1 -	1.39	3,127.50





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			Invoice Number 9001022973	Dec 08,	2011	Page 2
89721-8101	9,000	LB	2,250 LB		1.39	3,127.50
Please pay this amount						32,630.40

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NOV 3 n 2016

Mark Ochinero Fresno Bee 1626 "E" St Fresno, CA 93786

Re: Notice of Receipt of Complete Application - Emission Reduction Credits

Banking

Facility Number: C-521

Project Number: C-1162737

Dear Mr. Ochinero:

The District has completed a preliminary review of your application for Emission Reduction Credits (ERCs) Banking resulting from shutdown of 18 printing presses at 1626 E St, Fresno.

Based on this preliminary review, the application appears to be complete. However, during processing of your application, the District may request additional information to clarify, correct, or otherwise supplement, the information on file.

Pursuant to District Rule 3060, your application may be subject to an hourly Engineering Evaluation Fee. If the applicable fees exceed the submitted application filing fee, the District will notify you at the conclusion of our review.

Thank you for your cooperation. Should you have any questions, please contact Mr. Kamaliit Sran at (559) 230-5889.

Sincerely,

Arnaud Mariollet

Director of Permit Services

Errol Villegas

Permit Services Manager

AM: ks

Seyed Sadredin Executive Director/Air Pollution Control Officer

## PUBLIC NOTICE CHECK LIST

PROJECT #: C-521 PROJECT #: C-1162737

REQST. COMPL.	
V V	ERC
$\sqrt{\ }$	News
$\sqrt{}$	Send
	SUBJ
	BODY
	Credit

ERC FINAL PUBLIC NOTICE

Newspaper Notice Emailed to Clerical (Check box and tab to generate Notice)
Send email to "OA-PublicNotices" containing the following:
SUBJECT: facility name, facility id#, project #, type of notice (prelim/final)
BODY: project description and why it is being noticed (Emission Reduction Credit banking)

## **ENCLOSED DOCUMENTS REQUIRE:**

√ .	_/	Enter Correct Date, Print All Documents from File and Obtain Director's
		Signature and District Seal Embossed on ERC Certificates
$\sqrt{}$	_/	Email FINAL Newspaper Notice for Publication in Fresno Bee Pub
		Date: 2 10/18
$\sqrt{}$	_	Mail FINAL Notice Letter to Applicant by Certified Mail including the
		following attachments:
		✓ Original ERC Certificates
		√ Newspaper Notice
1	V	Email FINAL Public Notice package to EPA
1	J/	
<u>V</u>	-/	Email FINAL Public Notice package to CARB
<u>1</u>	V	Email FINAL Newspaper Notice, Aviso en Español and Public Notice
0		package to "webmaster"
1	V	After posted on website, send email with weblink of Newspaper notice,
		Aviso en Español, and full public notice package to:
		√ specific [C, S, or N] region and District wide permitting notification list
		serves (both English and Spanish list serves)
		√ facility specific distribution list, (AQE – enter email address from PAS
		facility details notifications tab, if none enter NONE below):
ï		mochinero@fresnobee.com
<u>V</u>	ā. <u>3</u> 2	Mail the newspaper notice and aviso en español (NN/AE), or full public
		notice package (FPNP) to the persons on facility specific distribution list,
		as follows (entered by AQE, if none, enter NONE below):
	- Ja	□NN/AE or □FPNP Name/address:None
		□NN/AE or □FPNP Name/address:None
	1	Send FINAL Public Notice package to EDMS
1	7	Assign Mailing Date
<u> </u>		Other Special Instructions (please specify):
_	<u> </u>	Other opecial instructions (please specify).

Date Completed January 30, 2018/By Kamaljit Sran

## CALIFORNIA NEWSPAPER SERVICE BUREAU

### DAILY JOURNAL CORPORATION

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**DISEREE GOMEZ** SAN JOAQUIN VALLEY AIR POLL CONTROL DIST 1990 E. GETTYSBURG AVE. **FRESNO, CA 93726** 

## **COPY OF NOTICE**

Notice Type:

**GPN GOVT PUBLIC NOTICE** 

Ad Description

ERC Final Public Notice for Fresno Bee, Project

#C-1162737, Fresno

To the right is a copy of the notice you sent to us for publication in the THE FRESNO BEE. Please read this notice carefully and call us with any corrections. The Proof of Publication will be filed with the County Clerk, if required, and mailed to you after the last date below. Publication date(s) for this notice is (are):

#### 02/10/2018

The charge(s) for this order is as follows. An invoice will be sent after the last date of publication. If you prepaid this order in full, you will not receive an invoice.

#### **Daily Journal Corporation**

Serving your legal advertising needs throughout California. Call your local

BUSINESS JOURNAL, RIVERSIDE	(951) 784-0111
DAILY COMMERCE, LOS ANGELES	(213) 229-5300
LOS ANGELES DAILY JOURNAL, LOS ANGELES	(213) 229-5300
ORANGE COUNTY REPORTER, SANTA ANA	(714) 543-2027
SAN FRANCISCO DAILY JOURNAL, SAN FRANCISCO	(800) 640-4829
SAN JOSE POST-RECORD, SAN JOSE	(408) 287-4866
THE DAILY RECORDER, SACRAMENTO	(916) 444-2355
THE DAILY TRANSCRIPT, SAN DIEGO	(619) 232-3486
THE INTER-CITY EXPRESS, OAKLAND	(510) 272-4747

#### CNS 3097446

NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Fresno Bee for emission reductions generated by shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs to be issued is 10,568 lb-VOC/yr.

No comments were received following the District's preliminary decision on this project.

The application review for Project # C-1162737 is available for public in the project of the project of

CNS-3097446# THE FRESNO BEE



From:

Diseree Gomez

Sent:

Monday, February 5, 2018 5:22 PM

To:

Gerardo C. Rios - EPA (SJV\_T5\_Permits@epamail.epa.gov); 'Tung Le (ttle@arb.ca.gov)'

**Subject:** 

ERC Final Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

Attachments:

Final, C-1162737.pdf; Newspaper, C-1162737.pdf

Importance:

High

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Fresno Bee for emission reductions generated by shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs to be issued is 10,568 lb-VOC/yr.

Thank You,

### **Diserce Gomez**

Senior Office Assistant
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



Make one change for clean air!

From:

postmaster@carb.onmicrosoft.com

To:

'Tung Le (ttle@arb.ca.gov)'

Sent:

Monday, February 5, 2018 5:22 PM

Subject:

Delivered: ERC Final Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

## Your message has been delivered to the following recipients:

'Tung Le (ttle@arb.ca.gov)'

Subject: ERC Final Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

From:

Diseree Gomez

Sent:

Monday, February 5, 2018 5:22 PM

To:

WebTeam

Subject:

valleyair.org update: ERC Final Public Notice for Fresno Bee, Facility #C-521, Project

#C-1162737

**Attachments:** 

Final, C-1162737.pdf; Newspaper, C-1162737.pdf; Aviso, C-1162737.pdf

February 5, 2018 (Facility C-521 Project C-1162737) NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Fresno Bee for emission reductions generated by shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs to be issued is 10,568 lb-VOC/yr.

**Newspaper Notice** 

**Aviso** 

Public Notice Package

Thank You,

#### **Diserce Gomez**

Senior Office Assistant
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



Make one change for clean air!

# AVISO DE DECISIÓN FINAL PARA LA OTORGACIÓN DE CERTIFICADOS DE REDUCCIÓN DE EMISIONES

POR EL PRESENTE SE NOTIFICA que el Oficial para el Control de la Contaminación del Aire a otorgado Certificados de Reducción de Emisiones (ERCs, por sus siglas en inglés) a Fresno Bee por la reducción de emisiones generadas por el cierre de la operación de la impresión del periódico, en 1626 E Street, Fresno. La cantidad de ERCs que serán otorgados son 10.568 lb-VOC/año.

No se recibieron comentarios acerca de este proyecto despues del aviso de decisión preliminar del Distrito.

La revisión de la solicitud del Proyecto # C-1162737 está disponible para la inspección del público en http://www.valleyair.org/notices/public\_notices\_idx.htm, el DISTRITO PARA EL CONTROL DE LA CONTAMINACIÓN DEL AIRE DEL VALLE DE SAN JOAQUIN, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726, y en cualquiera de las oficinas del Distrito. Para más información en Español, por favor comuniquese con el Distrito al (559) 230-6000.

## NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Fresno Bee for emission reductions generated by shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs to be issued is 10,568 lb-VOC/yr.

No comments were received following the District's preliminary decision on this project.

The application review for Project # C-1162737 is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm, the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726, and at any other District office. For additional information, please contact the District at (559) 230-6000.

From:

notices\_of\_permitting\_actions-all\_regions@lists.valleyair.org

Sent:

Thursday, February 8, 2018 5:21 PM

To:

Diseree Gomez

Cc:

mochinero@fresnobee.com

**Subject:** 

Public Notice on Permitting Action C-1162737

Attachments:

ATT00001.txt

The District has posted a new permitting public notice. The public notice can be viewed on our website at: <a href="http://www.valleyair.org/notices/Docs/2018/2-5-18">http://www.valleyair.org/notices/Docs/2018/2-5-18</a> (C-1162737)/Newspaper.pdf

For a list of public notices and public notice packages, please visit our website at: <a href="http://www.valleyair.org/notices/public notices">http://www.valleyair.org/notices/public notices idx.htm#PermittingandEmissionReductionCreditCertificateNotices</a>

Thank You,

### **Diserce Gomez**

Senior Office Assistant
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



Make one change for clean air!

From:

avisos\_sobre\_acciones\_de\_permisos-todos@lists02.valleyair.org

Sent:

Thursday, February 8, 2018 5:21 PM

To:

Diseree Gomez

Cc:

mochinero@fresnobee.com

Subject:

Aviso Publico Sobre Acciones de Permisos C-1162737

**Attachments:** 

ATT00001.txt

El Distrito del Aire a publicado un nuevo aviso público de permiso. El aviso público se puede ver en nuestro sitio de web en: <a href="http://www.valleyair.org/notices/Docs/2018/2-5-18">http://www.valleyair.org/notices/Docs/2018/2-5-18</a> (C-1162737)/Aviso.pdf

Para obtener una lista de avisos públicos y paquetes de avisos públicos, por favor visite nuestro sitio de web en:

http://www.valleyair.org/notices/public\_notices\_idx.htm#PermittingandEmissionReductionCreditCertificateNotices

Gracias,

#### **Diseree Gomez**

Senior Office Assistant
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



From:

notices\_of\_permitting\_actions-central\_region@lists.valleyair.org

Sent:

Thursday, February 8, 2018 5:21 PM

To:

Diseree Gomez

Cc:

mochinero@fresnobee.com

Subject:

Public Notice on Permitting Action C-1162737

Attachments:

ATT00001.txt

The District has posted a new permitting public notice. The public notice can be viewed on our website at: <a href="http://www.valleyair.org/notices/Docs/2018/2-5-18">http://www.valleyair.org/notices/Docs/2018/2-5-18</a> (C-1162737)/Newspaper.pdf

For a list of public notices and public notice packages, please visit our website at: <a href="http://www.valleyair.org/notices/public notices">http://www.valleyair.org/notices/public notices</a> idx.htm#PermittingandEmissionReductionCreditCertificateNotices

Thank You,

### **Diserce Gomez**

Senior Office Assistant
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



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19	For delivery information, visit our website at	www.usps.com®.
3010 0000 5768	Certified Mail Fee \$ Extra Services & Fees (check box, add fee as appropriate)   Return Receipt (hardcopy) \$   seturn Receipt (electronic) \$     Certified Mail Restricted Delivery \$   Adult Signature Required \$   Adult Signature Restricted Delivery \$     Postage \$     Total Restage and Feed \$   S   S     S   S   S   S   S   S   S	Postmark Here
7016	Street and Apt. No., of the Box No. Yell	27010





FEB 0 5 2018

Mark Ochinero Fresno Bee 1626 E Street Fresno, CA 93786

RE:

Notice of Final Action - Emission Reduction Credits

Facility Number: C-521 Project Number: C-1162737

Dear Mr. Ochinero:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Fresno Bee for emission reductions generated by shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs to be issued is 10,568 lb-VOC/yr.

Enclosed are the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on December 22, 2017. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on December 15, 2017. No comments were received following the District's preliminary decision on this project.

Also enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 60 days.

> Seved Sadredin Executive Director/Air Pollution Control Officer

Northern Region 4800 Enterprise Way Modesto, CA 95356-8718 Tel: (209) 557-6400 FAX: (209) 557-6475

Central Region (Main Office) 1990 E. Gettysburg Avenue Fresno, CA 93726-0244 Tel: (559) 230-6000 FAX: (559) 230-6061

Southern Region 34946 Flyover Court Bakersfield, CA 93308-9725 Tel: 661-392-5500 FAX: 661-392-5585

Mr. Mark Ochinero Page 2

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Errol Villegas at (559) 230-6000.

Sincerely,

Director of Permit Services

AM:KS

**Enclosures** 

CC:

Tung Le, CARB (w/enclosure) via email Gerardo C. Rios, EPA (w/enclosure) via email CC:



Due Date 3/1/2018

\$ 3,769.00

**Amount Enclosed** 

ERCFEE C1162737 521 C273391 1/30/2018

## RETURN THIS TOP PORTION ONLY, WITH REMITTANCE TO:

FRESNO BEE ATTENTION LISA CHAGOYA 1626 E ST FRESNO, CA 93786-0001 SJVAPCD 1990 E. Gettysburg Avenue Fresno, CA 93726-0244

Thank You!



SJVAPCD Tax ID: 77-0262563

Facility ID Invoice Date Invoice Number
C521 1/30/2018 C273391

Invoice Type
Project: C1162737

FRESNO BEE 1626 E ST FRESNO, CA 93786

PROJECT NUMBER: 1162737

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 832.00 \$ 3,769.00 \$ 4,601.00 (\$ 832.00)

\$3,769.00

San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Avenue, Fresno, CA 93726-0244, (559) 230-6020, Fax (559) 230-6063

## San Joaquin Valley Air Pollution Control District

## **Invoice Detail**

Facility ID: C521

FRESNO BEE 1626 E ST FRESNO, CA 93786

C1162737

Invoice Nbr: Invoice Date: C273391 1/30/2018

Page:

1

**Application Filing Fees** 

Project Nbr Permit Number Description

Application Fee

C-521-1162737-0 Emission Reduction Credit Banking Evaluation Fee

•

**Total Application Filing Fees:** 

\$ 832.00 \$ 832.00

**Engineering Time Fees** 

Project Nbr	Quantity	Rate	Description	Fee
C1162737	43 hours	\$ 107.00 /h	Standard Engineering Time	\$ 4,601.00
			Less Credit For Application Filing Fees	(\$ 832.00)
			Standard Engineering Time SubTotal	\$ 3,769.00

Total Engineering Time Fees: \$ 3,769.00





Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

# Emission Reduction Credit Certificate

**ISSUED TO:** 

**FRESNO BEE** 

**ISSUED DATE:** 

January 30, 2018

**LOCATION OF** 

1626 E ST

REDUCTION:

**FRESNO, CA 93786** 

## For VOC Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
2,728 lbs	2,572 lbs	2,291 lbs	2,977 lbs

## **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Shutdown of Newspaper Printing Operation

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seyed Sadredin, Executive Director / APCO

Arnaud Marjollet, Director of Permit Services



## PHONE CONVERSATION RECORD

PROJECT # <u>C-1162737</u> FACILITY # <u>C-521</u>

11/03/2016 @ 2:30 PM - KS	Talked to Mark Ochinero about getting last five years production records to verify ink usage stated in the application and ink purchase records. He promised to delivered within weak or two.
2:30 PM - KS	in the application and ink purchase records. He promised to delivered within weaksor two.
- 1 - 1 m - 1	
A	
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4126827

# PUBLIC NOTICE CHECK LIST

PROJECT #: <u>C-521</u> PROJECT #: <u>C-1162737</u>

	ERC PRELIMINARY PUBLIC NOTICE  Newspaper Notice Emailed to Clerical (Check box and tab to generate Notice)  Send email to "OA-PublicNotices" containing the following:  SUBJECT: facility name, facility id#, project #, type of notice (prelim/final)  BODY: project description and why it is being noticed (Emission Reduction Credit Banking)
ENCLOSED	DOCUMENTS REQUIRE:
<u> 1</u>	Enter Correct Date, Print All Documents from File and Obtain Director's Signature
√ ✓	Determine date comment period will end, enter date on Newspaper Notice and Aviso en Español, and Email <i>PRELIMINARY</i> Newspaper Notice for
√ ✓	Publication in <u>Fresno Bee</u> Pub Date: <u>1/22/17</u> Due Date: <u>1/22/18</u> Mail/email <b>PRELIMINARY</b> Notice Letter to Applicant (email address: <u>Imochinero@fresnobee.com</u> ) with the following attachments:  Application Evaluation
$\frac{\sqrt{1}}{2}$	Newspaper Notice Email PRELIMINARY Public Notice package to EPA
$\frac{}{}$	Email <b>PRELIMINARY</b> Public Notice package to CARB Email <b>PRELIMINARY</b> Newspaper Notice, Aviso en Español and Public Notice package to "webmaster"
<u>√</u>	After posted on website, send email with weblink of Newspaper notice, Aviso en Español, and full public notice package to:
	<ul> <li>✓ specific [C, S, or N] region and District wide permitting notification list-serves (both English and Spanish list serves)</li> <li>✓ facility specific distribution list, (AQE – enter email address from PAS facility details notifications tab, if none enter NONE below): None</li> </ul>
√	Mail the newspaper notice and aviso en español (NN/AE), or full public notice package (FPNP) to the persons on facility specific distribution list, as follows (entered by AQE, if none, enter NONE below):  NN/AE or FPNP Name/address:None  NN/AE or FPNP Name/address:None
<u> </u>	Send <i>PRELIMINARY</i> Public Notice package to EDMS Other Special Instructions (please specify):
Date Comple	eted December 12, 2017/By Kamaljit Sran $\mathcal{E}^{ec{arphi}}$

From:

Diseree Gomez

Sent:

Friday, December 15, 2017 4:25 PM

To:

'Tung Le (ttle@arb.ca.gov)'; Gerardo C. Rios - EPA (SJV\_T5\_Permits@epamail.epa.gov)

Cc:

'mochinero@fresnobee.com'

Subject:

ERC Preliminary Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

**Attachments:** 

Final, C-1162737.pdf; Newspaper, C-1162737.pdf

Importance:

High

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Fresno Bee for shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs proposed for banking is 10568 lb-VOC/yr.

Thank You,

### **Diseree Gomez**

Office Assistant II
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



Make one change for clean air!

From:

Microsoft Outlook

To:

mochinero@fresnobee.com

Sent:

Friday, December 15, 2017 4:26 PM

Subject:

Relayed: ERC Preliminary Public Notice for Fresno Bee, Facility #C-521, Project

#C-1162737

Delivery to these recipients or groups is complete, but no delivery notification was sent by the destination server:

mochinero@fresnobee.com (mochinero@fresnobee.com)

Subject: ERC Preliminary Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

From:

Mail Delivery System <MAILER-DAEMON@mintra13.pyd.epa.gov>

To: Sent: SJV\_T5\_Permits@epamail.epa.gov Friday, December 15, 2017 4:27 PM

Subject:

Expanded: ERC Preliminary Public Notice for Fresno Bee, Facility #C-521, Project

#C-1162737

# Your message has been delivered to the following groups:

SJV T5 Permits@epamail.epa.gov

Subject: ERC Preliminary Public Notice for Fresno Bee, Facility #C-521, Project #C-1162737

From:

Diseree Gomez

Sent:

Friday, December 15, 2017 4:27 PM

To:

WebTeam

Subject:

valleyair.org update: ERC Preliminary Public Notice for Fresno Bee, Facility #C-521,

Project #C-1162737

Attachments:

Final, C-1162737.pdf; Newspaper, C-1162737.pdf; Aviso, C-1162737.pdf

December 15, 2017 (Facility C-521 Project C-1162737) NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Fresno Bee for shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs proposed for banking is 10568 lb-VOC/yr. The comment period ends on January 22, 2018.

**Newspaper Notice** 

Aviso

Public Notice Package

Thank You,

#### Diseree Gomez

Office Assistant II
San Joaquin Valley Air Pollution Control District
1990 E. Gettysburg Ave
Fresno, CA. 93726
559.230.6003
Diseree.Gomez@valleyair.org



www.healthyairliving.com

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# AVISO DE DECISIÓN PRELIMINAR PARA LA PROPUESTA OTORGACIÓN DE CERTIFICADOS DE REDUCCIÓN DE EMISIONES

POR EL PRESENTE SE NOTIFICA que el Distrito Unificado para el Control de la Contaminación del Aire del Valle de San Joaquín está solicitando comentarios del público para la propuesta emisión de Certificados de Reducción de Emisiones (ERC, por sus siglas en inglés) a Fresno Bee para el cierre de la operación de la impresión del periódico, en 1626 E Street, Fresno. La cantidad de ERCs propuestas para almacenar es 10,568 lb-VOC/año.

El análisis de la base regulatoria para esta acción propuesta, Proyecto #C-1162737, está disponible para la inspección pública en

http://www.valleyair.org/notices/public notices idx.htm y en cualquiera de las oficinas del Distrito. Para más información en Español, por favor comuníquese con el Distrito al (559) 230-6000. Comentarios por escrito acerca de este proyecto deben ser sometidos o con matasellos antes del 22 de enero del 2017 a publicnotices@valleyair.org o a ARNAUD MARJOLLET, DIRECTOR DEL DEPARTAMENTO DE PERMISOS, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.

# NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Fresno Bee for shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs proposed for banking is 10568 lb-VOC/yr.

The analysis of the regulatory basis for this proposed action, Project #C-1162737, is available for public inspection at <a href="http://www.valleyair.org/notices/public\_notices\_idx.htm">http://www.valleyair.org/notices/public\_notices\_idx.htm</a> and at any District office. For additional information, please contact the District at (559) 230-6000. Written comments on this project must be sent or postmarked by January 22, 2018 to <a href="mailto:publicnotices@valleyair.org">publicnotices@valleyair.org</a> or ARNAUD MARJOLLET, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 1990 EAST GETTYSBURG AVENUE, FRESNO, CA 93726.





DEC 1 5 2017

Mark Ochinero Fresno Bee 1626 E Street Fresno, CA 93786

Notice of Preliminary Decision – Emission Reduction Credits

Facility Number: C-521 **Project Number: C-1162737** 

Dear Mr. Ochinero:

Enclosed for your review and comment is the District's analysis of Fresno Bee's application for Emission Reduction Credits (ERCs) resulting from shutdown of newspaper printing operation, at 1626 E Street, Fresno. The quantity of ERCs proposed for banking is 10568 lb-VOC/yr.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. After addressing all comments made during the 30-day public notice comment period, the District intends to the issue the ERCs. Please submit your written comments on this project within the 30-day public comment period, as specified in the enclosed public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Kamaliit Sran of Permit Services at (559) 230-5889.

Sincerely,

Arnaud Mariollet

Director of Permit Services

Queend Marjolles

AM:KS

**Enclosures** 

Tung Le, CARB (w/enclosure) via email CC:

Gerardo C. Rios, EPA (w/enclosure) via email CC:

> Seved Sadredin Executive Director/Air Pollution Control Officer

# **Emission Reduction Credit Banking Application Review** Shutdown of a Newspaper Printing Operation

**Facility Name:** 

Fresno Bee

Processing Engineer: Kamaliit Sran

Mailing Address:

1626 E Street

Lead Engineer:

Joven Refuerzo

Fresno, CA 93786

Date:

December 12, 2017

**Primary Contact:** 

Mark Ochinero, Regional Human Resources Manager

Phone:

(559) 441-6280

Facility Location:

1626 E Street

Fresno, CA 93786

Deemed Complete Date: November 29, 2016

Facility:

C-521

Project Number:

C-1162737

### I. Summary:

Fresno Bee operated a newspaper printing facility in Fresno, CA. On October 31, 2016, the District received ERC banking application from the applicant who surrendered the 18 Permits to Operate, C-521-4-0 through -21-0 and requested Emission Reduction Credits for VOCs. Copies of the surrendered Permits to Operate (PTOs) are attached (Attachment A) and the permits have been cancelled effective September 21, 2016 when they permanently ceased operations at this location.

Based on the historical operating data prior to the shutdown, the amounts of bankable Actual Emission Reductions (AER) for the emissions are as shown in the table below. These values were calculated, according to the provisions of District Rules 2201 and 2301, as detailed in Section V of this document:

	Bankable Emis	sions Reductio	ns Credits (ERC	3)
Pollutant	1 <sup>st</sup> Qtr. ERC (lb/qtr)	2 <sup>nd</sup> Qtr. ERC (lb/qtr)	3 <sup>rd</sup> Qtr. ERC (lb/qtr)	4 <sup>th</sup> Qtr. ERC (lb/qtr)
NOx	0	0	0	0
VOC	2,728	2,572	2,291	2,977
CO	0	0	0	0
PM <sub>10</sub>	0	0	0	0
SOx	0	0	0	0

# II. Applicable Rules:

Rule 2201 New and Modified Stationary Source Review Rule (2/18/16)

Emission Reduction Credit Banking (1/19/12) Rule 2301

Rule 4607 Graphic Arts and Paper, Film, Foil and Fabric Coating (12/18/08)

# III. Location of Reductions:

Physical Location of Equipment: 1626 E Street in Fresno, CA.

## IV. Method of Generating Reductions:

The AER's were generated by shutting down a newspaper printing operation. The equipment description for the unit is as follows:

C-521-4-0 thru -21-0: GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNITS #1 - 18

#### V. Calculations:

#### A. Assumptions

- Annual emissions will be rounded to the nearest pound in accordance with the District Policy APR-1105.
- Average VOC emissions calculated from Emissions Inventory submittals 2011 to 2015.

Year	2011	2012	2013	2014	2015	Average
Emissions Inventory (tons/year)	5.46	4.97	4.96	4.80	4.17	4.87

### B. Emission Factors (EF)

Emissions will be determined based on VOC content of each ink and monthly usage. Records of monthly ink usage have been provided by applicant.

#### C. Baseline Period Determination

In accordance with District Rule 2201, Section 3.8, the baseline period is the two consecutive years of operation immediately prior to the submission of the complete application; or another period of at least two consecutive years within the five years immediately prior to the submission of the complete application, if it is more representative of normal source operations (NSO).

The application to bank the Emission Reduction Credits (ERCs) from the shutdown of the operation was received on October 31, 2016. A representative period from 2011 through 2015 will be used to represent the normal operation within the five-year period immediately prior to submission of the complete application. The difference between the two-year average and NSO was calculated using the following equation:

For the 2011 and 2012 period, the difference was calculated as follows:

Difference = 
$$((5.46 + 4.97 / 2) - 4.87 = 5.22 - 4.87 = 0.35 \text{ tons/year})$$

The calculation was repeated for each of the two-year periods in the last five years and the results are shown on the following table:

Year	Emissions Inventory (tons/year)	Difference between two-year average and NSO (tons/yr)
2011	5.46	0.35
2012	4.97	
2013	4.96	0.095
2014	4.80	0.01
2015	4.17	-0.42
5-year Averages	4.87	

For the five-years immediately preceding the shutdown, the period most closely matching the normal source operation five-year average is 2013 – 2014.

## D. Historical Actual Emissions (HAEs) Calculations

The facility has maintained monthly ink usage by ink type. These monthly ink usage records have reconciled with five year ink invoices from facility's supplier INX International Ink Co. VOC content and density of each ink has been verified by Safety Data Sheets.

The monthly VOC emissions are calculated from these records as shown below.

$$\label{eq:haevocs} \text{HAE VOCs} = \frac{\text{InkUsage(lbs)}}{\text{InkDensity(lbs/gal)}} \times \\ \text{InkVOC Content(lbs/gal)}$$

					First Quart	er 2013					
Ink	VOC lbs/gal	Density Ibs/gal		P-1			P-2		P-3		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	19350	2128.71	872.77	17800	1958.20	802.86	17750	1952.70	800.61
Cyan	0.09	8.78	4050	461.28	41.51	3690	420.27	37.82	3600	410.02	36.90
Magenta	0.15	8.79	5265	598.98	89.85	4725	537.54	80.63	4365	496.59	74.49
Yellow	0.06	8.6	5715	664.53	39.87	5310	617.44	37.05	5670	659.30	39.56
Monthly V	Monthly VOC				1044.01			958.36			951.55
Quarterly '	VOC										2954

				5	Second Qu	uarter 201	3				
lnk	VOC lbs/gal	Density Ibs/gal	P-5				P-6		P-6		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	17550	1930.69	791.58	20250	2227.72	913.37	14850	1633.66	669.80
Cyan	0.09	8.78	6750	768.79	69.19	4050	461.28	41.51	4230	481.78	43.36
Magenta	0.15	8.79	5085	578.50	86.77	4500	511.95	76.79	4410	501.71	75.26
Yellow	0.06	8.6	6300	732.56	43.95	6930	805.81	48.35	5310	617.44	37.05
Monthly V	Monthly VOC				991.50			1080.02			825.46
Quarterly '	Quarterly VOC										2897

				T	hird Quan	er 2013					
VOC Ink Ibs/gal	000 000 000 000 000	Density lbs/gal		P-7			P-8			P-9	
	lbs/gal		lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	voc

Black	0.41	9.09	17100	1881.19	771.29	21540	2369.64	971.55	3600	396.04	162.38
Cyan	0.09	8.78	4410	502.28	45.21	4950	563.78	50.74	2880	328.02	29.52
Magenta	0.15	8.79	5220	593.86	89.08	6480	737.20	110.58	2610	296.93	44.54
Yellow	0.06	8.6	8190	952.33	57.14	6705	779.65	46.78	4905	570.35	34.22
Monthly VC	OC .			•	962.71			1179.65		•	270.66
Quarterly \	/OC										2413

				F	ourth Qua	rter 2013	8				
Ink	VOC lbs/gal	Density lbs/gal	P-10				P-11		P-12		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	22500	2475.25	1014.85	18450	2029.70	832.18	25650	2821.78	1156.93
Cyan	0.09	8.78	6210	707.29	63.66	5490	625.28	56.28	5490	625.28	56.28
Magenta	0.15	8.79	7740	880.55	132.08	6480	737.20	110.58	7200	819.11	122.87
Yellow	0.06	8.6	10080	1172.09	70.33	7740	900.00	54.00	8100	941.86	56.51
Monthly V	Monthly VOC				1280.92			1053.03			1392.58
Quarterly	voc										3727

					First Quart	er 2014					
lnk	VOC lbs/gal	Density lbs/gal					P-2		P-3		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	20400	2244.22	920.13	18000	1980.20	811.88	17470	1921.89	787.98
Cyan	0.09	8.78	5760	656.04	59.04	4095	466.40	41.98	4725	538.15	48.43
Magenta	0.15	8.79	5480	623.44	93.52	6345	721.84	108.28	6705	762.80	114.42
Yellow	0.06	8.6	6615	769.19	46.15	5328	619.53	37.17	5400	627.91	37.67
Monthly V	Monthly VOC				1118.84			999.31			988.50
Quarterly	VOC						,				3107

				5	Second Qu	arter 201	14				
Ink	VOC lbs/gal	Density Ibs/gal		P-5			P-6		P-6		
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	20250	2227.72	913.37	15770	1734.87	711.30	13500	1485.15	608.91
Cyan	0.09	8.78	5220	594.53	53.51	4950	563.78	50.74	5130	584.28	52.59
Magenta	0.15	8.79	6660	757.68	113.65	6300	716.72	107.51	5040	573.38	86.01
Yellow	0.06	8.6	6390	743.02	44.58	5310	617.44	37.05	5670	659.30	39.56
Monthly V	Monthly VOC				1125.11			906.59			787.06
Quarterly '	VOC										2819

					Third Quart	er 2014					
Ink	VOC lbs/gal	Density lbs/gal	P-7 P-8				P-8	P-9			
			lbs	Gallons	VOC	lbs	Gallons	VOC	lbs	Gallons	VOC
Black	0.41	9.09	17550	1930.69	791.58	12770	1404.84	575.98	16650	1831.68	750.99
Cyan	0.09	8.78	5580	635.54	57.20	4500	512.53	46.13	4680	533.03	47.97
Magenta	0.15	8.79	7290	829.35	124.40	4905	558.02	83.70	5103	580.55	87.08
Yellow	0.06	8.6	6165	716.86	43.01	5085	591.28	35.48	5220	606.98	36.42
Monthly V	Monthly VOC				1016.20			741.29			922.46
Quarterly	VOC										2679

					Fourth Qua	rter 2014					
Ink	VOC lbs/gal	Density lbs/gal	P-10			P-11			P-12		
			lbs	Gallons	VOC	lbs	Gallons	voc	lbs	Gallons	voc
Black	0.41	9.09	18900	2079.21	852.48	18450	2029.70	832.18	13950	1534.65	629.21
Cyan	0.09	8.78	6120	697.04	62.73	4590	522.78	47.05	4455	507.40	45.67
Magenta	0.15	8.79	6885	783.28	117.49	5490	624.57	93.69	5040	573.38	86.01
Yellow	0.06	8.6	6570	763.95	45.84	5580	648.84	38.93	5445	633.14	37.99
Monthly V	OC				1078.54			1011.84			798.87
Quarterly	voc										2889

SUMMARY EMISSIONS (Pounds): VOCs:

2013	2014	Average	
2,954	3,107	3,031	
2,897	2,819	2,858	
2,413	2,679	2,546	
3,727	2,889	3,308	
11,991	11,494	11,743	
	2,954 2,897 2,413 3,727	2,954     3,107       2,897     2,819       2,413     2,679       3,727     2,889	

## E. Adjustment to Historical Actual Emissions (HAE):

# Emissions Adjusted for Rule 4607 - Graphic Arts And Paper, Film, Foil And Fabric Coating:

District Rule 4607 limits VOC emissions from graphic arts operations and paper and fabric coating operations associated with graphic arts operations. This rule sets VOC content limits for inks, coatings, and other related VOC containing materials for printing and coating operations related to graphic arts. The newspaper printing operation was in compliance with this rule at the time of the ERC application submittal by having ink VOC content less than Rule limit for Flexographic Ink on Porous Substrates of 1.88 lb/gal. This has been verified by Safety Data Sheets of the inks used in newspaper printing operation. Therefore, no adjustments are needed for Rule 4607.

# F. Post Project Potential to Emit (PE2)

As discussed above, the subject equipment has been permanently shut down and the PTOs were surrendered to the District. Therefore the PE2 = 0 for all emissions.

## G. Air Quality Improvement Deduction

The air quality improvement deduction (AQID), per Rule 2201, Section 3.6, is 10% of the AER, before the AER is eligible for banking. The AQID were calculated according to the following formula:  $AQID = AER \times 10\%$ 

VOCs	AER	AQID	
1st Quarter:	3,031	303	
2nd Quarter:	2,858	286	
3rd Quarter:	2,546	255	
4th Quarter:	3,308	331	
Annual Total:	11,743	1,175	

## H. Emission Reductions Eligible for Banking

The emission reductions eligible for banking are the difference between the historical actual emissions and the potential to emit after the project. Since the post-project emissions = 0 for all pollutants, the emission reductions eligible for banking equals the HAE, minus the AQID.

Bankable AER = AER - AQID

VOCs	AER	AQID	Bankable AER	
1st Quarter:	3,031	303	2,728	
2nd Quarter:	2,858	286	2,572	
3rd Quarter:	2,546	255	2,291	
4th Quarter:	3,308	331	2,977	
Annual Total:	11,743	1,175	10,568	

## VI. Compliance:

## Rule 2301 - Emission Reduction Credit Banking

### Section 4.0 - Eligibility of Emission Reductions

Section 4.2, specifies the criteria by which emission reductions, that have occurred after September 19, 1991, are eligible for banking. The emission reductions in this project occurred when the PTOs for the newspaper printing equipment was surrendered, effective September 21, 2016. As these emission reductions occurred after September 19, 1991, the criteria in Section 4.2 must been satisfied.

Section 4.2.1 requires that the emission reductions are real, surplus, quantifiable, and enforceable.

#### Real:

The emission reductions were generated by the shutdown of a newspaper printing operation. The real emissions were calculated from actual historic production throughput ink use data. The printing equipment has been removed from service and the permit was subsequently surrendered to the District. Therefore, the emission reductions are real.

#### Surplus:

There are no laws, rules, regulations, agreements, orders, or permits requiring any of the emission reductions which generated the ERC:

- Shutdown of the printing operation was voluntary and not required by any law, rule, agreement, or regulation.
- These ERCs are not needed for their current or proposed operations.

 The emission factors are not subject to additional adjustments and therefore surplus to the requirements of the District's Ozone Plans and District Rule 4607.

Therefore, the emission reductions satisfy the surplus requirement.

#### Permanent:

The newspaper printing operation has been shut down, and the PTO has been surrendered. Further operation requires an application to the District for a new operating permit.

Fresno Bee is owned by the McClatchy Company who also owns Merced Sun-Star and Modesto Bee within the San Joaquin Valley Air Pollution Control District. Printing of Fresno Bee at 1626 E street was ceased on July 30, 2016 and Permit to Operate was surrendered on September 21, 2016. Fresno Bee in now being printed in Sacramento Bee printing operation along with Merced Sun-Star and Modesto Bee. It is expected as such, that there will be no shifting of the past emissions to a similar facility in the San Joaquin Valley.

Therefore, the emission reductions satisfy the permanent requirement.

#### Quantifiable:

Actual Emission Reductions (AER) amounts were calculated from historic ink use data and methods according to District Rule 2201. Therefore, the reductions are quantifiable.

Therefore, the emission reductions satisfy the quantifiable requirement.

#### **Enforceable:**

The PTO for this facility has been surrendered and the printing presses cannot be operated without a valid PTO. Due to universal decline in printing media industry, it would be readily apparent if it were to be operated in the future.

Therefore, the emission reductions satisfy the enforceable requirement.

Section 4.2.2 requires that AER be calculated in accordance with the procedure in Rule 2201 (New and Modified Stationary Source Review Rule), including any adjustments for use of Community Bank offsets. As detailed in Section V Calculations, the AER were calculated according to the procedure in Rule 2201 and the past permitting of the facility did not include Community Bank ERC.

Therefore, the emission reductions satisfy the requirements of this section.

Section 4.2.3 requires that an application be filed no later than 180 days after the reduction occurred. The ERC banking application was filed on October 31, 2016. According to District Policy APR 1805, the date of the shutdown is considered to be the date on which the PTO is surrendered, unless the equipment was removed or the District determines the owner did

not intend to operate again. Since the District has no evidence that either of these were the case, the printing presses are considered to be operational at time of permit surrender. The application was filed concurrently with the newspaper printing closure and is therefore considered timely.

Based on applicant information, the facility was last operated on July 30, 2016, so even if the last date of operation was considered to be the closure date, the application would still have been filed within 180 days.

Therefore, the emission reductions satisfy the timely submittal requirement of this section.

Section 4.2.4 applies to emissions from non-permitted units. The newspaper printing operation was permitted so this section is not applicable.

Section 4.3 applies to banking offsets which were provided for cancelled Authorities to Construct. These emissions were not previously banked so this section is not applicable.

Section 4.4 refers to source categories which are not eligible for ERC. The categories do not include newspaper printing shutdowns, so this section is not applicable.

Section 4.5 details criteria for determining eligibility of Green House Gas (GHG) emissions for banking. There was no GHG emissions from newspaper printing operation so this section is not applicable.

# Section 5.0 - ERC Application Procedures

Section 5.5 of Rule 2301 states that ERC certificate applications for reductions shall be submitted within 180 days after the emission reduction occurs. The ERC application was received on October 31, 2016. The applicant surrendered the PTOs and therefore permanently ceased operations at this location effective September 21, 2016. Therefore, the application was submitted in a timely fashion.

## Section 6.0 - Registration of ERC Certificates

The APCO may only grant an ERC Certificate after the emission reductions have actually occurred upon satisfaction of the following applicable provisions:

This emission reduction is surplus and additional of all requirements pursuant to Section 4.5.3.4. Therefore the ERC certificate shall include the following notation:

"This emission reduction is surplus and additional to all applicable regulatory requirements."

Compliance with Rule 2301 has been demonstrated and no adjustments are required under this rule.

# VII. Recommendation:

Pending a successful Public Noticing period, issue Emission Reduction Credit certificates to Fresno Bee in accordance with the amounts specified on the draft ERC certificates in Attachment D.

### Attachments:

Attachment A: Surrendered PTOs C-521-4-0 thru -21-0

Attachment B: ERC Application

Attachment C: Facility Emissions Inventory Submittals

Attachment D: Draft ERC Certificate

# Attachment A Surrendered PTO C-521-4-0 thru -21-0

# Attachment B

**ERC Application** 

# Attachment C Facility Emissions Inventory Submittals

# Attachment D Draft ERC Certificate

# Attachment A Surrendered PTO C-521-4-0 thru -21-0

**PERMIT UNIT: C-521-4-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #1

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1826 E ST,FRESNO, CA 93788 C-521-4-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 46071
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

PERMIT UNIT: C-521-5-0

EXPIRATION DATE: 02/29/2020

**EQUIPMENT DESCRIPTION:** 

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #2

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-521-5-0: Mai 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-6-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #3

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST,FRESNO, CA 93786 C-521-8-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-7-0** 

**EXPIRATION DATE: 02/29/2020** 

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #4

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1826 E ST, FRESNO, CA 93788 C-521-7-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT:** C-521-8-0

EXPIRATION DATE: 02/29/2020

**EQUIPMENT DESCRIPTION:** 

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #5

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-\$1-8-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-9-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #6

# PERMIT UNIT REQUIREMENTS

- No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93788 C-521-9-0: Mar 31 2016 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT:** C-521-10-0

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #7

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93788 C-521-10-0: Nat 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-11-0** 

**EXPIRATION DATE: 02/29/2020** 

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #8

# PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 c-521-11-0: Mar 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT:** C-521-12-0

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #9

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal), [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93788 C-521-12-0: May 31 2015 11:38AM - MATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-13-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #10

## PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-521-13-0 : Mai 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-14-0** 

**EXPIRATION DATE: 02/29/2020** 

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #11

## PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-521-14-0: Mar 31 2016 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-15-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #12

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST,FRESNO, CA 93786 C-\$21-15-0 : Mar 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-16-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #13

## PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-521-16-0 : Mar 31 2013 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT:** C-521-17-0

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #14

## PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 C-521-17-0 : Mar 31 2015 11:38AM - NATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-18-0** 

**EXPIRATION DATE: 02/29/2020** 

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #15

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Localion: 1626 E ST,FRESNO, CA 93768 C-521-18-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT:** C-521-19-0

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS. UNIT #16

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE

These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Localion: 1626 E ST, FRESNO, CA 93786 C-521-19-0: Mar 31 2015 11:39AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

**PERMIT UNIT: C-521-20-0** 

EXPIRATION DATE: 02/29/2020

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #17

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1626 E ST, FRESNO, CA 93786 c-521-20-0 : Mar 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

Facility Name: FRESNO BEE Location: 1828 E ST, FRESNO, CA 93786 C-521-20-0: Mai: 31 2015 11:38AM - HATFIELK

**PERMIT UNIT: C-521-21-0** 

**EXPIRATION DATE: 02/29/2020** 

#### **EQUIPMENT DESCRIPTION:**

GRAPHIC ARTS PRINTING OPERATION WITH A MAN-ROLAND MODEL SO499 SO9347 FLEXOMAN-M COLDSET WEB-FED FLEXOGRAPHIC PRINTING PRESS, UNIT #18

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. Particulate matter emissions shall not exceed 0.1 grains/dscf in concentration. [District Rule 4201]
- 3. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 4. Only flow coater, roll coater, dip coater, foam coater, die coater, hand application methods shall be used to apply coatings. HVLP spray equipment may be used for air dried coatings only. Application equipment shall be operated in accordance with the manufacturer's specifications. [District Rule 4607]
- 5. Solvents to perform surface preparation or cleanup shall not exceed the VOC content and composite vapor pressure limits of Rule 4607 (Graphic Arts). [District Rule 4607]
- 6. No owner or operator shall use organic solvents for cleaning operations that exceed the VOC content limit specified in Rule 4607. [District Rule 4607]
- 7. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4607]
- 8. For flexographic printing operations, VOC content of graphic arts materials shall not exceed any of the following limits: ink: 300 g/l (2.5 lb/gal), coating: 300 g/l (2.5 lb/gal), adhesive: 150 g/l (1.25 lb/gal), metallic ink: 460 g/l (3.8 lb/gal), matte finish ink: 535 g/l (4.5 lb/gal), web splicing adhesive: 150 g/l (1.25 lb/gal). [District Rule 4607]
- 9. For flexographic printing operations, use of specialty inks, as defined in Rule 4607, shall not exceed two gallons in a calendar day and 120 gallons in a calendar year. [District Rule 4607]
- 10. The VOC content of organic solvents used to perform surface preparation or cleanup shall not exceed the VOC content limits specified in Rule 4607. [District Rule 4607]
- 11. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, cleaning activities shall be by one of the following methods: (1) wipe cleaning; or (2) application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; or (3) non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or (4) solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4607]

PERMIT UNIT REQUIREMENTS CONTINUE ON NEXT PAGE
These terms and conditions are part of the Facility-wide Permit to Operate.

Facility Name: FRESNO BEE Location: 1628 E ST, FRESNO, CA 93786 C-521-21-9: Mer 31 2015 11:38AM - HATFIELK

- 12. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, solvent shall not be atomized into the open air unless it is vented to a VOC control device. This provision shall not apply to operations where roller or blanket wash is applied automatically and the cleaning of the nozzle tips of automated spray equipment systems, except for robotic systems, and cleaning with nonpropellant-induced, hand-held spray bottles or containers which solvents are dispensed without a propellant-induced force. [District Rule 4607]
- 13. For a permittee using any solvent containing more than 25 g/L of VOC for organic solvent cleaning, the permittee shall not use VOC-containing material to clean spray equipment used for the application of coatings, adhesives, or ink, unless an enclosed system or equipment that is proven to be equally effective at controlling emissions is used for cleaning. If an enclosed system is used, it must totally enclose spray guns, cups, nozzles, bowls, and other parts during washing, rinsing, draining procedures, and it must be used according to manufacturer's recommendations and must be closed when not in use. [District Rule 4607]
- 14. Permittee shall store or dispose of fresh or spent solvents, waste solvent cleaning materials, coatings, adhesives, catalysts, thinners, and inks in closed, non-absorbent, non-leaking containers. The containers shall remain closed at all times except when depositing or removing the contents of the containers or when the container is empty. [District Rule 4607]
- 15. Permittee shall maintain a current file of coatings, inks, adhesives, fountain solutions, wash primers, and solvents in use and in storage. The file shall include material safety data sheet (MSDS) or product data sheet showing the material name, manufacturer's name, VOC content as applied, mixing instruction, and density. [District Rule 4607]
- 16. Permittee shall record on a monthly basis, the type and amount of each ink, coating, adhesive, fountain solution, wash primer, and solvent used. [District Rule 4607]
- 17. All records shall be retained for a period of at least 5 years and shall be made available for District inspection upon request. [District Rule 4607]

# Attachment B

**ERC Application** 

## **Application for**

OCT 31 2016

[X] EMISSION REDUCTION CREDIT (ERC)

[] CONSOLIDATION OF ERC CERTIFICATEMITS Services

1.	ERC TO BE ISSUED TO	: Fresno Bee						SJVAPCD acility ID: <u>C-521</u> known)			
2.	MAILING ADDRESS: s	treet/P.O. Box: <u>1626 E S</u>	treet		6						
		City: Fresno			State: C	Zip Code	93786				
3.	LOCATION OF REDUC					4. DATE OF		ON:			
						July 30, 2016					
	City. Preside					D					
	/4 SECTION	TOWNSHIP	RANGE _	<del></del>							
5.	PERMIT NO(S): C-521-	-4-0 through C-521-21-	0	EXIST	ING ERC N	O(S):					
6.	METHOD RESULTING	IN EMISSION REDU	ICTION:								
	[ X] SHUTDOWN	[ ] RETRO	FIT []PRO	OCESS CHAP	NGE	[]OTI	IER				
	DESCRIPTION: Discon	tinued operating the 18	B newspaper printing pres	ses.							
	(Use additional sheets if necessary)										
7.	7. REQUESTED ERCs: (In pounds per calendar quarter except CO <sub>2</sub> e)										
		VOC	NOx	CO	$PM_{10}$		SOx	Other			
	1 <sup>st</sup> Qtr	2398.09									
	2 <sup>nd</sup> Qtr	2733.55									
	3 <sup>rd</sup> Qtr 4 <sup>th</sup> Qtr	2702.44 2393.75									
	4 Qtr	2393.73						4			
	CO <sub>2</sub> e		metric ton/yr								
8.	SIGNATURE OF APPL	KANT:		TYPE OR PRINT TITLE OF APPLICANT:							
	1/1/1	llenan		Publisher/President							
	Nola	vienceso									
9	TYPE OR PRINT NAME	E OF APPLICANT:		DATE:	PHC	NE #: 559-441	l <b>-</b> 6060				
ll	m Cullinan			10/20/2016	CEL	L PHONE #:					
10	in Cumian			10/20/2010	FAX	#: 559-441-60	50				
					E-M	AIL: tcullinan	@fresnobe	e.com			
FOF	RAPCD USE ONLY:										
	DATE STA	MPEWED	FILING FEE	2.W 110	#						
	N.	SV 0 1 2016	RECEIVED: \$ 83	7.W 1/01	0165137	//					
		10 To	A A A A A A A A A A A A A A A A A A A	0/28/16			3 == 1				
		FINANCE SJVUAPCD	PROJECT NO.:	-116273	37_FAC	CILITY ID.:	5-521				

## Attachment C

Facility Emissions Inventory Submittals

Inventory Year: 2011

-

County: 10

Facility ID: 521

Facility Name: FRESNO BEE

Device: 4

Device Name: 18 Print Presses

Process: 1

Process Description: 18 FLEXOGRAPHIC PRINTING PRESSES - ICAFS

Process Rate: 51055.

Units: GALLONS INK

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
16113	Reactive Organic Gas	2.14E-01	5 46E+00	6 21E-04	Facility	

Process: 2

**Process Description: Solvents** 

Process Rate: 2.75

Units: TONS SOLVENT CONSUMED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Memo	1/2 App Deg
16113	Reactive Organic Gas	4.40E-01	6.05E-04	6.60E-08	Facility	

Device: 26

Device Name: 335 HP DIESEL-FIRED EMERGENCY IC ENGINE

Process: 1

Process Description: 335 HP Diesel IC Engine - Maint/Testing

Process Rate: 2.00E-02

Units: 1000 GALLONS BURNED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions		Memo	1/2 App Deg
42101	Carbon Monoxide	4.57E+01	4 57E-04	4 06E-04	District - EE960267 (1.1 g/hp-hr)		

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

Inventory Year: 2012

County: 10

Facility ID: 521

Facility Name: FRESNO BEE

Device: 4

Device Name: 18 Print Presses

Process: 1

Process Description: 18 FLEXOGRAPHIC PRINTING PRESSES - ICAFS

Process Rate: 46450.

Units: GALLONS INK

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
16113	Reactive Organic Gas	2.14E-01	4.97E+00	5.67E-04	Facility	

Process: 2

Process Description: Solvents

Process Rate: 2.75

**Units: TONS SOLVENT CONSUMED** 

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
16113	Reactive Organic Gas	4.40E-01	6.05E-04	6.60E-08	Facility	

Device: 26

Device Name: 335 HP DIESEL-FIRED EMERGENCY IC ENGINE

Process: 1

Process Description: 335 bhp Diesel IC Engine - Maint/Testing

Process Rate: 2.00E-02

**Units: 1000 GALLONS BURNED** 

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Мето	1/2 App Deg
42101	Carbon Monoxide	4.57E+01	4.57E-04	4.06E-04	District - EE960267 (1.1 g/hp-hr)	

Inventory Year: 2013

County: 10

Facility ID: 521

Facility Name: FRESNO BEE

Device: 4

Device Name: 18 Print Presses

Process: 1

Process Description: 18 FLEXOGRAPHIC PRINTING PRESSES - ICAFS

Process Rate: 46358.

Units: GALLONS INK

	Pollutant	Emission	Yearly	Hourly		
CAS		Factor Emissons	Emissions	Memo	1/2 App Deg	
16113	Reactive Organic Gas	2.14E-01	4.96E+00	5.66E-04	Facility	

Process: 2

**Process Description: Solvents** 

Process Rate: 2.75

Units: TONS SOLVENT CONSUMED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	B	Мето	1/2 App Deg
16113	Reactive Organic Gas	4.40E-01	6.05E-04	6,60E-08	Facility		

Device: 26

Device Name: 335 HP DIESEL-FIRED EMERGENCY IC ENGINE

Process: 1

Process Description: 335 bhp Diesel-Fired Emergency IC Engine - Testing

Process Rate: 2.00E-02

Units: 1000 GALLONS BURNED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions		Memo	1/2 A	рр Deg
42101	Carbon Monoxide	4.57E+01	4.57E-04	4.06E-04	District - EE960267 (1.1 a/hp-hr)			

Inventory Year: 2014

County: 10

Facility ID: 521

Facility Name: FRESNO BEE

Device: 4

Device Name: 18 Print Presses

Process: 1

Process Description: 18 Flexographic Printing Pressed- ICAFS

Process Rate: 44831.

Units: GALLONS INK

CAS	Pollutant	Emission Factor	Yearty Emissons	Hourty Emissions		Мето	1/2 App Deg
16113	Reactive Organic Gas	2.14E-01	4.80E+00	5.66E-04	Facility		

Process: 2

**Process Description: Solvents** 

Process Rate: 2.75

Units: TONS SOLVENT CONSUMED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions	Memo <sub>.</sub>	1/2 App Deg
16113	Reactive Organic Gas	4.40E-01	6.05E-04	6.60E-08	Facility	

Device: 26

Device Name: 335 HP DIESEL-FIRED EMERGENCY IC ENGINE

Process: 1

Process Description: 335 bhp Diesel IC Engine - Testing

Process Rate: 1.20E-02

Units: 1000 GALLONS BURNED

CAS	Pollutant	Emission Factor	Yearly Emissons	Hourly Emissions		Мето	1/2 App Deg
42101	Carbon Monoxide	4.57E+01	2.74E-04	4.06E-04	District - EE960267 (1.1 g/hp-hr)		

Note: Toxic emissions are reported in pounds, criteria emissions in tons, and greenhouse gas emissions in metric tons.

#### Emission Statement - Calendar Year 2015 Emissions

Date / Time Printed 02/17/2016 / 1:18:21 PM

UTM Zone: 11

UTM East: 249.732 UTM North: 4069.26

Please Sign and Return to:

San Joaquin Valley APCD

1990 E. Gettysburg Ave. Fresno, CA 93726

or FAX: (559) 230 - 6061

Facility ID#

C - 521

10 - 521

TAD# SIC#

2711

Facility Name

FRESNO BEE

TOXID#

41159

Planning Inventory 3170

CHECK BOX IF PROCESS RATES ARE CONFIDENTIAL .

Update Summary

	CHECK BOX IF PROCESS RATES ARE CONFIDENTIAL:				N			2010 0011111	,		* Please Note:	
S- 15.	Process Number	Equipment Type	Yearly Process Rate	Units Source Classification Code	NOX Lb / Unit	VOC Lb / Unit	SOX Lb / Unit	CO Lb / Unit	PM10 Lb / Unit	NH3* Lb / Unit		
4 1 18 FL	18 FLEXOGRAPHIC PRINTING PRESSED-	38988	GALLONS INK	.0	,21	.0	.0	.0	.0	1		
	ICAFS		40500312	.0	4.17	.0	.0	.0	.0	(Tons/Yr)		
4	4 2	SOLVENTS	2.75	TONS SOLVENT CONSUMED	.0	.44	.0	.0	.0	.0		
			40500314	.0	.0	.0	.0	.0	.0	(Tons/Yr)		
26 1	335 BHP EMERGENCY ICE - TESTING -	0.014	1000 GALLONS BURNED	324.3	7.07	.21	45.73	7.44	.0			
		DIESEL COMBUSTION		20200102	.0	.0	.0	.0	.0	.0	(Tons/Yr)	
26	2	335 BHP EMERGENCY ICE - EMERGENCY USE - DIESEL COMBUSTION	and the second of the second o	0	1000 GALLONS BURNED	324.3	7.07	.21	45.73	7.44	.0	
				20200102	.0	.0	.0	.0	.0	.0	(Tons/Yr)	
27	1	225 BHP EMERGENCY ICE - TESTING - DIESEL COMBUSTION	225 BHP EMERGENCY ICE - TESTING -	0.014	1000 GALLONS BURNED	469.0	32.1	.21	102.0	33.5	.0	
				20200102	.0	.0	.0	.0	.0	.0	(Tons/Yr)	
27	2	2 335 BHP EMERGENCY ICE - EMERGENCY 0 USE - DIESEL COMBUSTION 0	0	1000 GALLONS BURNED	469.0	32.1	.21	102.0	33.5	.0		
				20200102	.0	.0	.0	.0	.0	.0	(Tons/Yr)	
			Totals For	the Facility (Tons / Year)	.01	4.17	,00	.0	.0	.0		

Contact	Mark Ochinero	
Company	FRESNO BEE	Name and Title of Responsible Official
Address	1626 E ST	_
City,State,Zip	FRESNO, CA 93786-0001	
Telephone	(559) 441 - 6280	<del>-</del>
Email:	mochinero@fresnobee.com	=
Location of	FRESNO BEE	_
facility if different	1626 E ST	=
from above	FRESNO, CA 93786	_

I certify that the information contained in the Emission Statement is accurate to the best of my knowledge.

Signature of Responsible Official and Date

# Attachment D Draft ERC Certificate

Central Regional Office • 1990 E. Gettysburg Ave. • Fresno, CA 93726

## **Emission Reduction Credit Certificate**

C1162737-86-1

**ISSUED TO:** 

FRESNO BEE

**ISSUED DATE:** 

<DRAFT>

**LOCATION OF** 

1626 E ST

**REDUCTION:** 

**FRESNO, CA 93786** 

#### For VOC Reductions In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
2,728 lbs	2,572 lbs	2,291 lbs	2,977 lbs

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

**Shutdown of Newspaper Printing Operation** 

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seyed Sadredin, Executive Director/APCO

Arnaud Marjollet, Director of Permit Services

## **ERC Banking Preliminary Review Checklist**

Guiding principle: The preliminary review is limited to those tasks necessary to assure that the District has obtained all necessary information to perform the final evaluation.

Facility I.D. Number	C-521	
Project Number	C-1162737	
Company Name	Fresno Bee	
Location of Reduction	1626 E Street, Fresno	
Process Engineer	Kamaljit Sran	
Date	November 28, 2016	

	Application Type	Permit Unit Number(s)
$\boxtimes$	Existing emissions units to be surrendered/modified	C-521-4-0 through -21-0
	Existing emissions units to be modified	

Project Proposal (complete and concise description)

The facility is proposing for ERC banking due to shut down of 18 newspaper printing presses. A copy of cancellation letter of PTOs dated 9/22/16 is attached.

	Application Content	Yes	No
1.	Does the application provide the date of reduction?		Incomplete
2.	Does the application provide the date received by the District?		Incomplete
3.	Is the date of reduction and date received by the District greater than 180 days?	STOP! Emissions cannot be banked, see your supervisor.	
4.	<ul> <li>Are the claimed ERCs from any of the following:</li> <li>A gasoline dispensing operation,</li> <li>A dry cleaning operation,</li> <li>A fossil fuel-fired power plant as the result of the operation of a cogeneration facility,</li> <li>An operation for which the District originally provided the required offsets, or</li> <li>An operation for which offsets were originally provided but are now no longer enforceable by the District such as open burning of agricultural waste used to offset emissions from a resource recovery project?</li> </ul>	STOP! Emissions cannot be banked, see your supervisor.	
5.	Does the application indicate the method of emissions reduction, and include a concise and complete description of the actions taken for each emission unit to reduce emissions?  Shutdown of emissions unit(s) (as defined in District Rule 2031 Section 3.11 and discussed in District Policy APR-1805)  Retrofit of emissions unit(s) (including ATC #s authorizing retrofit if applicable)  Process change in emissions unit(s) (including ATC #s authorizing process change if applicable)		 Incomplete
6.	Does the application include the amount of ERCs being sought by the applicant for each criteria pollutant, and how these claimed ERC values were calculated?	×	Incomplete
7.	Does the application provide the permit number(s) being surrendered or modified?		Incomplete
8.	Does the application include banking emissions from unpermitted equipment?	See your supervisor	

9.	Has the applicant submitted an application for an In-House PTO for unpermitted equipment from which banked emissions are being sought, OR if the District cannot legally permit the equipment, has the applicant agreed in writing to enter into a legally binding contract with the District to provide bank emissions that will comply with Rule 2301?	See your supervisor	
10.	Does the application have a signature?		Incomplete
	Supplemental Data	Yes	No
11.	If seasonal operation, have all seasonal start and stop dates been made available for the past 2 or 5 years (if the last two years are not representative of a normal operation)?  Not applicable		Incomplete
12.	Have all historical actual operational data been provided by the applicant for the past 2 – 5 years (if the last two years are not representative of a normal operation)? If No, requested the historical actual data either in days, months or quarters, only.		Incomplete
13.	Have all appropriate emission factor(s) been determine or obtained? If yes, check one box for source of information:  ☐ Continuous Emissions Monitoring (CEM) data from the emission point(s) in question; ☐ Source test data from the emission point(s) in question; ☐ Permit emission factor(s); ☐ AP-42 or industry derived emission factors; ☐ Manufacturer's guarantee; ☐ CEM data or Source test data at similar emission points		Incomplete
	PAS System	Yes	No
14.	Have application(s) for each pollutant the applicant is proposing to bank ERC's for been created for this project?		Create Certificate(s)
	Reimbursable Overtime Fees	Yes	No
15.	Has the applicant requested reimbursable overtime processing?		Skip to 17
16.	Has the applicant provided a weekend contact, weekend phone number, etc.?		Incomplete
( )			

2/3

11/16

	Filing Fees	Yes	No
17.	Have all the filing fees been paid?		Incomplete, unless RO

Comp	leteness	Determ	ination
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If the application is incomplete by any of the questions in this preliminary review form, the missing information must be obtained. If the information is too comprehensive to obtain by phone, or attempts to gather the information by phone have been unsuccessful as of your due-date, then deem the application incomplete and send an incompleteness letter detailing the missing information and/or fees. OTHERWISE, deem the application complete.

Comments	and Reference	S		





**Certified Mail** 

SEP 2 2 2016

Mark Ochinero Fresno Bee 1626 E Street Fresno, CA 93786

RE: Cancellation of Permit(s) To Operate

Dear Mr. Ochinero:

Pursuant to your request, Permit to Operate #'s C-521-4-0 thru -21 have been cancelled.

Please pay close attention to the following important information:

- The equipment described by the above permits must be placed out of service and rendered non-operational.
- Operating equipment without a permit is a violation of District regulations and is subject to enforcement action.
- Should you decide to place this equipment back into service, you must first obtain an Authority to Construct permit from the District. The equipment will be treated as new, and additional control equipment, more stringent emission limits, and/or emission offsets, may be required. An application and instructions for an Authority to Construct can be found at http://www.valleyair.org/busind/pto/ptoforms/1ptoformidx.htm.

Should you have any questions, please contact Errol Villegas at (559) 230-5900.

Since	erely,	H D	IPT	
	ud Marjollet tor of Permit Services	FI Certi	OFFICIAL  ified Mail Fee  a Services & Fees (check box, add fee as appropriate)	WWW.usps.com*.
	Villegas nit Services Manager	1000 02 1000 02	Return Receipt (hardcopy) \$  Return Receipt (electronic) \$  Certified Mail Restricted Delivery \$  Adult Signature Required \$  Adult Signature Restricted Delivery \$	Postmark Here
EV/s	t	S - 1 S - 1 - 4 in S	Mark Ochinero	
cc:	Finance	Executive Director/Air Pollution Cr 7	ToFresno Bee	
Tel	Northern Region 4800 Enterprise Way Modesto, CA 95356-8718 (209) 557-6400 FAX: (209) 557-6475	Central Region (Main 01 1990 E. Gettysburg Ave Fresno, CA 93726-024- Tel: (559) 230-6000 FAX: (559) 230-6061	Fresno, CA 93786 Form 3800, April 2015 PSN 7500-02-000-9047	see Reverse for Instructions

#### See Thao

From:

Joven Refuerzo

Sent:

Wednesday, September 21, 2016 4:53 PM

To:

**OA-PublicNotices** 

Cc:

Sajjad Ahmad; Jerry Sandhu

Subject:

FW: Request to delete Permits to Operate (C-521-4 thru -21)

Attachments:

SKMBT\_C35316091911220.pdf

Please prepare cancellation letter for the subject permits (cancelled in PAS). Thanks.

From: Sajjad Ahmad

Sent: Monday, September 19, 2016 1:16 PM

To: Joven Refuerzo; Jerry Sandhu

Cc: See Thao

Subject: FW: Request to delete Permits to Operate (C-521-4 thru -21)

Gentlemen,

Please see the email request below to cancel PTOs C-521-4 thru -21, as equipment not in service as of 7/31/16. I already added comments under facility detail screen and each cancelling PTO. Email also scanned in PAS. Please proceed with the cancellation. Thanks

Sajjad x5903

From: Ochinero, Mark [mailto:mochinero@fresnobee.com]

Sent: Monday, September 19, 2016 12:39 PM

To: Sajjad Ahmad

Subject: Request to delete Permits to Operate

Please see attached.

Thank you,
Mark Ochinero
Regional Human Resources Manager
1626 E Street, Fresno, Ca 93786
P:559-441-6280 F:559-441-6053
mochinero@fresnobee.com

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
■ Complete items 1, 2, and 3.	A. Signature
<ul> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	X MA
	B. Received by (Printed Name) C. Date of Delivery 923-16
Article Addressed to:	D. Is delivery address different from item 1?  Yes
Mark Ochinero	If YES, enter delivery address below: No
esno Bee	Permits Services
1626 E. Street	SJVAPCD
Fresno, CA 93786	
MANUAL MA	3. Service Type ☐ Priority Mail Express® ☐ Adult Signature ☐ Registered Mail™ ☐ Adult Signature Restricted Delivery ☐ Registered Mail Restricted
9590 9402 1202 5246 3932 52	Certified Mail® Delivery  Certified Mail® Delivery Return Receipt for Merchandise
2. Artista Number (Transfer firm service label)	☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery ☐ Signature Confirmation ☐ Signature Confirmation ☐ Restricted Delivery ☐ Restricted Delivery
70 Turni 2011 - Lt CO17 TON THAN AN AREA	Resulted Delivery