

Section 1 – Product Identification and Company Details

Product Name:	TTP-1952 LF Yellov	2 F Type II		Paint – Liquid; Not Regulated					
Product Code(s):	F-LFY-295		Contact:	ontact: Martin		tin Hatcher			
Manufacturers Name:	Crown USA, Inc.		Email:		mhat	cher@	@crow	vnusa.	com
Address:	20180 Saf Foley, Ala	ety Lane, bama, 36535							
Telephone Number:	(251) 943-	1638	For Emerge	ncy:	1-800)-424	-9300	- Che	emtrec
Fax Number:	(251) 943-	-3689							
Date Prepared:	6/19/19		Date Revise	ed:	1/10/	2022			
		Section 2 – Haz	ards Identifi	cation					
Appearance:	Yell	ow– Light Ammonia	a Scent	HMIS:	Н	F	R	Ρ	
Exposure Routes:	Inha	alation, Skin, Ingest	ion		1	0	0		
Eye Contact:	Sev	vere irritation with re	edness and blurr	ed vision.					
Skin Contact:	Мос	derate irritation, def	atting, and derm	atitis.					
Inhalation:		Nasal and respiratory irritation, dizziness, weakness, fatigue, nausea, headache.							
Ingestion:	Pos	sible blindness and	l upset stomach.						
Carcinogenicity:	ΝΤΙ	P: No. ARC	Monographs:	No.	OSF	IA R	egula	ated:	No.
Chronic Overexposure	-	s product contains <i>I</i> damage if swallow		ich has b	een si	ugge	sted	as a c	ause of
S		dulllage il offallon	001						
	ection 3	- Composition		n on Ing	redie	ents	•		
Hazardous Com				n on Ing <u>ACGI</u> H			<u>от</u> н	<u>IER</u>	<u>%</u>
	ponents ocarbon	 Composition 	/ Information		<u>I TLV</u>				<u>%</u> 1-2
Hazardous Comp Oxygenated Hydro	ponents ocarbon	- Composition CAS Number	/ Information	ACGI	<u>i tlv</u> A		<u>OT</u>	ne	
Hazardous Comp Oxygenated Hydro (Texanol)	p <mark>onents</mark> ocarbon ol	- Composition CAS Number 25265-77-4	/ Information OSHA PEL N/A	ACGIH N/	<mark>I TLV</mark> A 1g/m ³		OTH No	ne ne	1-2
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano	oonents ocarbon ol onate	- Composition <u>CAS Number</u> 25265-77-4 67-56-1	/ Information OSHA PEL N/A 200 PPM	ACGIH N/ 260 m	<mark>I TLV</mark> A Ig/m ³ g/m ³		OTH No No	ne ne ne	1-2 3-4
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo	oonents ocarbon ol onate kide	- Composition <u>CAS Number</u> 25265-77-4 67-56-1 1317-65-3	/ Information OSHA PEL N/A 200 PPM N/A	ACGII N/ 260 m 10 m	<mark>H TLV</mark> A ng/m ³ g/m ³		OTH No No No	ne ne ne ne	1-2 3-4 55-59
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo Titanium Diox	ponents ocarbon ol onate kide I-Amino	- Composition CAS Number 25265-77-4 67-56-1 1317-65-3 13463-67-7 52299-20-4	/ Information OSHA PEL N/A 200 PPM N/A 15 mg/m ³	ACGIH N/ 260 m 10 m 10 m	<mark>I TLV</mark> A ng/m ³ g/m ³ A		OTH No No No	ne ne ne ne	1-2 3-4 55-59 2-3
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo Titanium Diox 2 Hydroxy Methyl	oonents ocarbon ol onate kide I-Amino mponents	- Composition CAS Number 25265-77-4 67-56-1 1317-65-3 13463-67-7 52299-20-4	/ Information OSHA PEL N/A 200 PPM N/A 15 mg/m ³ N/A	ACGIH N/ 260 m 10 m 10 m	<u>H TLV</u> A ng/m ³ g/m ³ A <u>10</u>		OTH No No No No	ne ne ne ne	1-2 3-4 55-59 2-3
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo Titanium Diox 2 Hydroxy Methyl Non-Hazardous Co	oonents ocarbon ol onate kide I-Amino mponents	- Composition CAS Number 25265-77-4 67-56-1 1317-65-3 13463-67-7 52299-20-4	/ Information <u>OSHA PEL</u> N/A 200 PPM N/A 15 mg/m ³ N/A OC – 0.88#/	ACGIH N/ 260 m 10 m 10 m N/ GAL.	<mark>1 TLV</mark> A ng/m ³ g/m ³ A <u>10</u> A		OTH No No No No	ne ne ne ne <u>r</u>	1-2 3-4 55-59 2-3 0.1
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo Titanium Diox 2 Hydroxy Methyl <u>Non-Hazardous Co</u> Hansa Yellow	ponents ocarbon ol onate kide -Amino mponents	- Composition CAS Number 25265-77-4 67-56-1 1317-65-3 13463-67-7 52299-20-4	/ Information <u>OSHA PEL</u> N/A 200 PPM N/A 15 mg/m ³ N/A <u>OC – 0.88#/</u> N/A	ACGIH N/ 260 m 10 m 10 m 10 m N/ S	H TLV A ng/m ³ g/m ³ A 10 A A		OTH No No No No <u>Lite</u>	ne ne ne ne <u>r</u> ne	1-2 3-4 55-59 2-3 0.1 4-5
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Calcium Carbo Titanium Diox 2 Hydroxy Methyl <u>Non-Hazardous Co</u> Hansa Yellow Water	ponents ocarbon ol onate kide -Amino mponents xT	- Composition CAS Number 25265-77-4 67-56-1 1317-65-3 13463-67-7 52299-20-4	/ Information <u>OSHA PEL</u> N/A 200 PPM N/A 15 mg/m ³ N/A <u>OC – 0.88# /</u> N/A N/A	ACGIH N/ 260 m 10 m 10 m 10 m N/ S/ GAL. N/	H TLV A ng/m ³ g/m ³ A A 10 A A A A		OTH No No No No <u>Lite</u> No	ne ne ne ne <u>r</u> ne ne	1-2 3-4 55-59 2-3 0.1 4-5 15-17

* Refer to "Section 15" for <u>SARA TITLE III – SECTION 313 – REPORTABLE CHEMICALS</u> *

	Section 4 – First A	a weasures					
<i>Eyes:</i> F	lush eyes with water. If symptoms	eyes with water. If symptoms persist, seek medical attention.					
	horoughly wash skin and clothing w nedical attention.	oughly wash skin and clothing with soap and water. If symptoms persist, seel cal attention.					
Ingestion: If	swallowed, do not induce vomiting.	allowed, do not induce vomiting. Get medical attention.					
	Section 5 – Fire Figh	ting Measures					
Flash Point:	Non-combustible	LEL:	N/A				
Flammable Limits:	Non-flammable	UEL:	N/A				
Extinguishing Media:	Foam / Carbon Dioxide / Dry	Chemical / Halon / Water					
Special Fire Fighting Procedures:	None						
Unusual Fire and Explo Hazards:	^{sion} None						
	Section 6 – Accidental F	lelease Measures					
Personal Precautions:	equipment should be exclude	For personal protection, see "Section 8". Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Ensure adequate ventilation.					
Environmental Precauti	ons: flush into surface water or sai advised if significant spillages	Prevent spreading over a wide area. Do not let product enter drains. Do n flush into surface water or sanitary sewer system. Local authorities should advised if significant spillages cannot be obtained. Soak up with absorbent material and place in safe container. Thoroughly					
Methods for Clean Up:	wash area with water before i	wash area with water before material dries. Dispose of according to Lo State, and Federal regulations (see "Section 13").					
	Section 7 – Handling						
Handling and Storage:	Keep from freezing.						
S	ection 8 – Exposure Control	s / Personal Protection					
Ventilation:	Local Exhaust:	Special:					
	Yes	None					
	Mechanical (General)	Other:					
	Yes	None					
Respiratory Protection:	Paint Mask						
, ,							
	Yes						
Protective Gloves:	Yes						
Protective Gloves: Eye Protection: Other Protective Clothin Equipment:	Yes						

	Se	ection 9 – Physica	al and Chemical Pro	perties		
Appearance:		-	Solubility in Water:	Dilutible		
Odor:	Liquid, Yellow Light Ammonia Scent		Vapor Density: (AIR=1)	<1		
Boiling point/ boiling range:			Specific Gravity: (H²0=1)	1.6-1.7		
Melting Point:	Melting Point: Liquid		Evaporation Rate: (Butyl Acetate = 1)	<1		
Flash Point:	ash Point: Non-Combustit		Vapor Pressure: (mm HG.)	22		
		Section 10 – S	tability and Reactiv	ity		
Stability:		Stable				
Conditions to avoid:		None				
Incompatibility: (Materials to Avoid)		Organic Solvents				
Hazardous Decompo or Byproduct:	osition	None				
Hazardous Polymeriz	zation:	Will not occur.				
		Section 11 – To	xicological Informa	tion		
		Refe	r to "Section 2"			
		Section 12 – E	cological Information	on		
		Refer to "Section 6	, Environmental Precautio	ons"		
		Section 13 –	Disposal Informatio	n		
	Dispo	osed of according to S	tate, Local, and Federal F	Regulations.		
		Section 14 – 1	Fransport Information	on		
		Paint, Liqu	iid - Not Regulated			
		Section 15 – R	egulatory Informati	on		
	olier Noti			910" for U.S. Federal Regulations*		
		ct to the reporting require Act or 1986 (40 CFR 372)	ements of Section 313 of the):	Emergency Planning and		
		CAS Number	Chemical Name	<u>% By Weight</u>		

Section 16 – Other Information

Disclaimer

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