



**Section 1 – Product Identification and Company Details** 

Product Name:	TTP-1952 F Type II – White		e <u>F</u>	Paint – Liquid; Not Regulated					
Product Code(s):	F-AW-29	2	Contact:		Martir	n Hat	cher		
Manufacturers Name:	Crown US	,	Email:		mhato	cher@	2 crow	nusa.	com
Address:	20180 Saf Foley, Ala	ety Lane, bama, 36535							
Telephone Number:	(251) 943-		For Emerge	ncy:	1-800	-424	-9300	- Che	emtrec
Fax Number:	(251) 943-	-3689							
Date Prepared:	6/19/19		Date Revise	ed:	1/7/2	022			
	:	Section 2 – Ha	zards Identifie	cation					
Appearance:	Wh	ite– Light Ammonia	a Scent	HMIS:	Н	F	R	Ρ	
Exposure Routes:	Inha	alation, Skin, Inges	stion		1	0	0		
Eye Contact:	Sev	vere irritation with r	edness and blurre	ed vision.					
Skin Contact:	Мос	derate irritation, de	fatting, and derm	atitis.					
	N.L								
Inhalation:		al and respiratory	irritation, dizzines	ss, weakn	ess, fa	atigu	e, nau	isea,	
Inhalation: Ingestion:	hea				ess, fa	atigu	e, nau	isea,	
	hea Pos	dache. sible blindness an				-	e, nau egula		No.
Ingestion:	hea Pos <b>NTI</b> This	dache. sible blindness an	d upset stomach. <b>C Monographs:</b> <b>METHANOL</b> , wh	No.	OSH	IA R	egula	ted:	No.
Ingestion: Carcinogenicity: Chronic Overexposure:	hea Pos <b>NTI</b> This eye	dache. sible blindness an <b>P:</b> No. <b>AR</b> s product contains	d upset stomach. <b>C Monographs:</b> <b>METHANOL</b> , wh ved.	No. ich has be	<b>OSH</b> een su	I <b>A R</b> a	<b>egula</b> sted a	ted:	No.
Ingestion: Carcinogenicity: Chronic Overexposure:	hea Pos <i>NTI</i> This eye ection 3	dache. sible blindness an P: No. AR s product contains damage if swallov	d upset stomach. <b>C Monographs:</b> <b>METHANOL</b> , wh ved.	No. ich has be	OSH een su redie	IA Re ligge: ents	<b>egula</b> sted a	<i>ted:</i> as a c	No.
Ingestion: Carcinogenicity: Chronic Overexposure: So	hea Pos <i>NTI</i> This eye ection 3	dache. sible blindness an P: No. AR s product contains damage if swallov – Composition	d upset stomach. C Monographs: METHANOL, wh ved. I Information	No. ich has be <b>on Ing</b>	OSH een su redie HTLV	IA Re ligge: ents	egula sted a	<i>ted:</i> is a c	No. ause c
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Ingestion: Carcinogenicity: Chronic Overexposure: So <u>Hazardous Comp</u> Oxygenated Hydro (Texanol) *1. Methano Titanium Diox	hea Pos NT/ This eye ection 3 ponents ponents pocarbon	dache. ssible blindness an P: No. AR s product contains damage if swallow – Composition CAS Number 25265-77-4 67-56-1 13463-67-7	d upset stomach. <i>C Monographs:</i> <i>METHANOL</i> , wh ved. <i>I</i> Information <u>OSHA PEL</u> N/A 200 PPM 15 mg/m <sup>3</sup>	No. ich has be on Ing ACGIH N/ 260 m 10 m	OSH een su redie <u>1 TLV</u> A ng/m <sup>3</sup> g/m <sup>3</sup>	IA Re ligge: ents	egula sted a OTHE Non Non Non	ted: is a c ER e e e e e	No. cause c <u>%</u> 1-2 2-4
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\* Refer to "Section 15" for SARA TITLE III – SECTION 313 – REPORTABLE CHEMICALS \*

	Section 4 – First Ai	d Measures			
Eyes: Flush	eyes with water. If symptoms p	ersist, seek medical at	ttention.		
->KIII	bughly wash skin and clothing with soap and water. If symptoms persist, seek cal attention.				
Ingestion: If swa	allowed, do not induce vomiting. Get medical attention.				
	Section 5 – Fire Fight	ing Measures			
Flash Point:	Non-combustible		LEL:	N/A	
Flammable Limits:	Non-flammable		UEL:	N/A	
Extinguishing Media:	Foam / Carbon Dioxide / Dry C	Chemical / Halon / Wat	ter		
Special Fire Fighting Procedures:	None				
Unusual Fire and Explosion Hazards:	None				
	Section 6 – Accidental R	elease Measures			
Personal Precautions:	For personal protection, see "sequipment should be excluded completed. Ensure adequate	from area of spill unti			
Environmental Precautions: Methods for Clean Up:	Prevent spreading over a wide flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose	ocal authorit ontainer. Th	ties should t noroughly	
	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n State, and Federal regulations	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13").	ocal authorit ontainer. Th	ties should b horoughly	
Methods for Clean Up:	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n State, and Federal regulations Section 7 – Handling	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13").	ocal authorit ontainer. Th	ties should b noroughly	
Methods for Clean Up: Handling and Storage:	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n State, and Federal regulations <b>Section 7 – Handling</b> Keep from freezing.	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage	ocal authorit	ties should b noroughly	
Methods for Clean Up: Handling and Storage: Sectio	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n State, and Federal regulations Section 7 – Handling Keep from freezing. on 8 – Exposure Controls	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage	ocal authorit	ties should b noroughly	
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Methods for Clean Up: Handling and Storage: Sectio	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n State, and Federal regulations <b>Section 7 – Handling</b> Keep from freezing. <b>on 8 – Exposure Controls</b> Local Exhaust: Yes	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage s / Personal Prote Special: None	ocal authorit	ties should k noroughly	
Methods for Clean Up: Handling and Storage: Section Ventilation:	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before m State, and Federal regulations <b>Section 7 – Handling</b> Keep from freezing. <b>on 8 – Exposure Controls</b> Local Exhaust: Yes Mechanical (General)	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage s / Personal Prote Special: None Other:	ocal authorit	ties should b horoughly	
Methods for Clean Up: Handling and Storage: Section Ventilation: Respiratory Protection:	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before in State, and Federal regulations <b>Section 7 – Handling</b> Keep from freezing. <b>on 8 – Exposure Controls</b> Local Exhaust: Yes Mechanical (General) Yes	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage s / Personal Prote Special: None Other:	ocal authorit	ties should k noroughly	
Methods for Clean Up: Handling and Storage: Section Ventilation: Respiratory Protection: Protective Gloves:	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before in State, and Federal regulations <b>Section 7 – Handling</b> Keep from freezing. <b>on 8 – Exposure Controls</b> Local Exhaust: Yes Mechanical (General) Yes Paint Mask	e area. Do not let prod itary sewer system. Lo cannot be obtained. ial and place in safe co naterial dries. Dispose (see"Section 13"). and Storage s / Personal Prote Special: None Other:	ocal authorit	ties should t noroughly	
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Section 9 – Physical and Chemical Properties					
Appearance:	Liquid, White	Solubility in Water:	Dilutible		
Odor:	Light Ammonia Scent	Vapor Density: (AIR=1)	<1		
Boiling point/ boiling range:	210-220° F	Specific Gravity: (H²0=1)	1.6-1.7		
Melting Point:	Liquid	Evaporation Rate: (Butyl Acetate = 1)	<1		
Flash Point:	Non-Combustible	Vapor Pressure: (mm HG.)	20		

	Section 10 – Sta	ability and Reactivity			
Stability:	Stable				
Conditions to avoid:	None				
Incompatibility: (Materials to Avoid)	Organic Solvents				
Hazardous Decomposition or Byproduct:	None				
Hazardous Polymerization:	Will not occur.				
	Section 11 – Tox	icological Information			
	Refer	to "Section 2"			
	Section 12 – Ec	ological Information			
	Refer to "Section 6, I	Environmental Precautions"			
	Section 13 – D	isposal Information			
Dispo	osed of according to Sta	te, Local, and Federal Regula	ations.		
	Section 14 – Tr	ansport Information			
	Paint, Liquio	d - Not Regulated			
	Section 15 – Re	gulatory Information			
Section 313: Supplier Not	ification	*Consult "OSHA Guide 1910" fo	or U.S. Federal Regulations*		
These chemical(s) are subje Community Right-To-Know A		nents of Section 313 of the Emerg	gency Planning and		
	CAS Number	Chemical Name	<u>% By Weight</u>		
* 1.	67-56-1	Methanol	2-4		

## **Section 16 – Other Information**

## \*\*Disclaimer\*\*

The information contained herein is based on data available at the time of preparation of this data sheet and which Crown USA, Inc. believes to be reliable. However, no warranty is expressed or implied regarding the accuracy of this data. Crown USA, Inc. shall not be responsible for the use of this information, or of any product, method, or apparatus mentioned and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and the health and safety of your employees and users of this material.