



## Section 1 – Product Identification and Company Details

Draduat Nama	TTP-1952 F Type III			Paint – Liquid; Not Regulated			
Product Name:	Hi-Build Re	ed	1				
Product Code(s):	F-HB-287		Contact:	Martin	Hatcher		
Manufacturers Name:	Crown USA, Inc. 20180 Safety Lane,		Email:	mhatcl	mhatcher@crownusa.com		
Address:	-	ama, 36535					
Telephone Number:	(251) 943-1	638	For Emerge	ncy: 1-800-	424-9300 - Ch	emtrec	
Fax Number:	(251) 943-3	689					
Date Prepared:	6/19/19		Date Revise	ed: 1/10/2	022		
	S	ection 2 – Haz	ards Identifi	cation			
Appearance:	Red	– Light Ammonia	Scent	HMIS: H	FRP		
Exposure Routes:	Inhal	ation, Skin, Ingest	ion	1	0 0		
Eye Contact:	Seve	re irritation with re	edness and blurr	ed vision.			
Skin Contact:	Mode	erate irritation, def	atting, and derm	atitis.			
	Nasa	I and respiratory i	rritation, dizzines	ss, weakness, fa	tigue, nausea	,	
Inhalation:		ache.					
Inhalation: Ingestion:	head	ache. ible blindness and	l upset stomach.				
	head Poss	ible blindness and	l upset stomach. CMonographs:		A Regulated:	No.	
Ingestion:	head Poss <i>NTP:</i> This	ible blindness and	Monographs: METHANOL, wh	No. OSH/	0		
Ingestion: Carcinogenicity: Chronic Overexposure:	head Poss <b>NTP</b> : This eye c	ible blindness and No. ARC product contains I	<b>Monographs:</b> METHANOL, wh ed.	No. <b>OSH</b> ich has been sug	ggested as a		
Ingestion: Carcinogenicity: Chronic Overexposure:	head Poss <i>NTP:</i> This eye c ection 3 –	ible blindness and No. ARC product contains I damage if swallow	<b>Monographs:</b> METHANOL, wh ed.	No. <b>OSH</b> ich has been sug	ggested as a		
Ingestion: Carcinogenicity: Chronic Overexposure:	head Poss <i>NTP:</i> This eye c ection 3 –	ible blindness and No. ARC product contains I damage if swallow Composition	Monographs: METHANOL, whe d. / Informatior	No. <b>OSH</b> ich has been sug <b>on Ingredie</b>	ggested as a	cause of	
Ingestion: Carcinogenicity: Chronic Overexposure: So <u>Hazardous Comp</u> Oxygenated Hydro	head Poss NTP: This eye of ection 3 – conents carbon	ible blindness and No. ARC product contains I damage if swallow Composition <u>CAS Number</u>	Monographs: METHANOL, whe ed. / Information OSHA PEL	No. OSH/ ich has been sug on Ingredie <u>ACGIH TLV</u>	ggested as a nts <u>OTHER</u>	cause of	
Ingestion: Carcinogenicity: Chronic Overexposure: So <u>Hazardous Comp</u> Oxygenated Hydro (Texanol)	head Poss NTP: This eye c ection 3 – conents carbon	ible blindness and No. ARC product contains I damage if swallow Composition <u>CAS Number</u> 25265-77-4	C Monographs: METHANOL, whe ed. / Information OSHA PEL N/A	No. OSH/ ich has been sug on Ingredier ACGIH TLV N/A	ggested as a nts <u>OTHER</u> None	cause of <u>%</u> 1-3 1-3	
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Ingestion: Carcinogenicity: Chronic Overexposure: So <u>Hazardous Comp</u> Oxygenated Hydro (Texanol) <i>*1. Methano</i> Calcium Carbon Toluidine Re	head Poss NTP: This eye c ection 3 – conents carbon	ible blindness and No. ARC product contains A damage if swallow Composition CAS Number 25265-77-4 67-56-1 1317-65-3 N/A	C Monographs: METHANOL, whe ed. / Information OSHA PEL N/A 200 PPM N/A N/A //OC – 0.64#, N/A	No. OSH/ ich has been sug on Ingredien ACGIH TLV N/A 260 mg/m <sup>3</sup> 10 mg/m <sup>3</sup> N/A	ggested as a nts OTHER None None None None	cause of <u>%</u> 1-3 1-3 53-58 1-3	
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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 persist, seek medical attention.					
	oughly 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 (	Chemical / Halon / Water				
Special Fire Fighting Procedures:	None					
Unusual Fire and Explosion Hazards:	None					
	Section 6 – Accidental R	elease Measures				
Personal Precautions:	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 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 produc itary sewer system. Loca cannot be obtained. ial and place in safe cont	al authorit tainer. Th	ties should b horoughly		
Environmental Precautions: Methods for Clean Up:	flush into surface water or san advised if significant spillages	e area. Do not let produc itary sewer system. Loca cannot be obtained. ial and place in safe cont naterial dries. Dispose of	al authorit tainer. Th	ties should b horoughly		
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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 Section 7 – Handling	e area. Do not let produc itary sewer system. Loca cannot be obtained. ial and place in safe cont naterial dries. Dispose of (see"Section 13"). and Storage	al authorit tainer. Th f accordin	ties should b horoughly		
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 produc itary sewer system. Loca cannot be obtained. ial and place in safe cont naterial dries. Dispose of (see"Section 13"). and Storage	al authorit tainer. Th f accordin	ties should b horoughly		
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Methods for Clean Up: Handling and Storage: <b>Sect</b> i	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. ion 8 – Exposure Controls Local Exhaust:	e area. Do not let productitary sewer system. Loca cannot be obtained. ial and place in safe contracterial dries. Dispose of (see"Section 13"). and Storage	al authorit tainer. Th f accordin	ties should b horoughly		
Methods for Clean Up: Handling and Storage: <b>Sect</b> i	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. ion 8 – Exposure Controls Local Exhaust: Yes	e area. Do not let productitary sewer system. Loca cannot be obtained. ial and place in safe contraterial dries. Dispose of (see"Section 13"). and Storage s / Personal Protect Special: None	al authorit tainer. Th f accordin	ties should b horoughly		
Methods for Clean Up: Handling and Storage: Secti	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>Sector 8 – Exposure Controls</b> Local Exhaust: Yes Mechanical (General)	area. Do not let productive area. Do not let productive itary sewer system. Location cannot be obtained. and place in safe contracterial dries. Dispose of the series of t	al authorit tainer. Th f accordin	ties should b horoughly		
Methods for Clean Up: Handling and Storage: <b>Sect</b> i	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. ion 8 – Exposure Controls Local Exhaust: Yes Mechanical (General) Yes	area. Do not let productive area. Do not let productive itary sewer system. Location cannot be obtained. and place in safe contracterial dries. Dispose of the series of t	al authorit tainer. Th f accordin	ties should b horoughly		
Methods for Clean Up: Handling and Storage: Secti 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. ion 8 – Exposure Controls Local Exhaust: Yes Mechanical (General) Yes Paint Mask	area. Do not let productive area. Do not let productive itary sewer system. Location cannot be obtained. and place in safe contracterial dries. Dispose of the series of t	al authorit tainer. Th f accordin	ties should b horoughly		
Methods for Clean Up: Handling and Storage: Secti 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 Section 7 – Handling Keep from freezing. ion 8 – Exposure Controls Local Exhaust: Yes Mechanical (General) Yes Paint Mask Yes Yes	area. Do not let productive area. Do not let productive itary sewer system. Location cannot be obtained. and place in safe contracterial dries. Dispose of the series of t	al authorit tainer. Th f accordin	ties should b horoughly		

	Se	ection 9 – Physic	al and Chemical Pro	perties	
Appearance:	Liquid	-	Solubility in Water:	Dilutible	
Odor:	Light	Ammonia Scent	Vapor Density: (AIR=1)	<1	
Boiling point/ 210-220° F boiling range:		Specific Gravity: (H²0=1)	1.5-1.7		
Melting Point: Liquid		I	Evaporation Rate: (Butyl Acetate = 1)	<1	
Flash Point: Non-Combu		Combustible	Vapor Pressure: (mm HG.)	20	
		Section 10 – S	Stability and Reactiv	ity	
Stability:		Stable			
Conditions to avoid:		None			
Incompatibility: (Materials to Avoid) Hazardous Decomposition or Byproduct: Hazardous Polymerization:		Organic Solvents			
		None			
		Will not occur.			
		Section 11 – To	xicological Informa	tion	
		Refe	er to "Section 2"		
		Section 12 – E	Ecological Information	on	
		Refer to "Section 6	, Environmental Precautio	ons"	
		Section 13 –	<b>Disposal Informatio</b>	n	
	Dispo	osed of according to S	State, Local, and Federal F	Regulations.	
		Section 14 –	Transport Informatio	on	
		Paint, Liqu	uid - Not Regulated		
		Section 15 – R	Regulatory Informati	on	
These chemical(s) a			ements of Section 313 of the	910" for U.S. Federal Regulations* Emergency Planning and	
		CAS Number	Chemical Name	<u>% By Weight</u>	

## **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.