



Section 1 – Product Identification and Company Details

Product Name:	Acrymark	< White	<u>F</u>	Paint – Lie	quid; I	Vot R	Regula	ated	
Product Code(s):	AW-230		Contact:		Marti	n Hat	cher		
Manufacturers Name:	Crown US		Email:		mhat	cher@	@crow	nusa.	com
Address:	20180 Sat Foley, Ala	fety Lane, bama, 36535							
Telephone Number:	(251) 943	-1638	For Emerge	ncy:	1-800)-424	-9300	- Che	emtrec
Fax Number:	(251) 943-	-3689							
Date Prepared:	4/3/13		Date Revise	ed:	1/7/2	022			
	:	Section 2 – Haz	zards Identific	cation					
Appearance:	Wh	ite– Light Ammonia	a Scent	HMIS:	Н	F	R	Ρ	
Exposure Routes:	Inha	alation, Skin, Inges	tion		1	0	0		
Eye Contact:	Sev	vere irritation with re	edness and blurre	ed vision.					
Skin Contact:	Mo	derate irritation, def	fatting, and derma	atitis.					
Inhalation:		sal and respiratory i idache.	irritation, dizzines	ss, weakn	ess, f	atigu	e, na	usea,	
Ingestion:	Pos	sible blindness and	d upset stomach.						
Carcinogenicity:	NT	P: No. ARC	C Monographs:	No.	OSł	IA R	egula	ated:	No.
Chronic Overexposure:		s product contains damage if swallow		ich has b	een s	ugge	sted	as a d	cause of
S	ection 3								
		– Composition	/ Information	i on Ing	redie	ents			
Hazardous Comp		- Composition CAS Number	/ Information OSHA PEL	on Ing <u>ACGI</u>			<u>отн</u>	<u>ER</u>	<u>%</u>
	<u>oonents</u>	•			HTLV				<u>%</u> 2-4
Hazardous Comp Oxygenated Hydro	<mark>ponents</mark> ocarbon	CAS Number	OSHA PEL	ACGI	H TLV /A	<u>/</u>	<u>отн</u>	ne	
Hazardous Comp Oxygenated Hydro (Texanol)	<mark>Donents</mark> Docarbon Ol	CAS Number 25265-77-4	<u>osha pel</u> N/A	ACGII N 260 n	H TLV /A	<u>/</u>	OTH Nor	ne ne	2-4
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano	ponents ocarbon ol ride	CAS Number 25265-77-4 67-56-1	OSHA PEL N/A 200 PPM	ACGI N 260 n 10 m	H TLV /A ng/m ³	<u>/</u>	OTH Nor Nor	ne ne ne	2-4 2-3
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Titanium Diox	ponents ocarbon ol ride	CAS Number 25265-77-4 67-56-1 13463-67-7	OSHA PEL N/A 200 PPM 15 mg/m ³	ACGI N 260 n 10 m	H TLV /A ng/m ³ g/m ³	<u>/</u>	OTH Nor Nor Nor	ne ne ne	2-4 2-3 12-15
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Titanium Diox	oonents ocarbon ol ride nate	CAS Number 25265-77-4 67-56-1 13463-67-7 1317-65-3	OSHA PEL N/A 200 PPM 15 mg/m ³	ACGI N 260 n 10 m 10 m	H TLV /A ng/m ³ g/m ³ g/m ³	<u>′</u>	OTH Nor Nor Nor	ne ne ne	2-4 2-3 12-15
<u>Hazardous Comp</u> Oxygenated Hydro (Texanol) <i>*1. Methano</i> Titanium Diox Calcium Carbo	oonents ocarbon ol ride nate	CAS Number 25265-77-4 67-56-1 13463-67-7 1317-65-3	OSHA PEL N/A 200 PPM 15 mg/m ³ N/A	ACGII N. 260 n 10 m 10 m	H TLV /A ng/m ³ g/m ³ g/m ³	<u>′</u>	OTH Nor Nor Nor		2-4 2-3 12-15
Hazardous Comp Oxygenated Hydro (Texanol) *1. Methano Titanium Diox Calcium Carbo Non-Hazardous Com	oonents ocarbon ol iide nate mponents	CAS Number 25265-77-4 67-56-1 13463-67-7 1317-65-3	OSHA PEL N/A 200 PPM 15 mg/m ³ N/A	ACGII N. 260 n 10 m 10 m GAL.	H TLV /A ng/m ³ g/m ³ <u>13</u>	<u>′</u>	OTH Nor Nor Nor		2-4 2-3 12-15 25-30

* 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 attent	tion.	
	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	L	LEL:	N/A
Flammable Limits:	Non-flammable	L	JEL:	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 " equipment should be excluded completed. Ensure adequate	I from area of spill until cle		
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	itary sewer system. Local cannot be obtained. ial and place in safe conta	authoriti	es should b oroughly
Environmental Precautions: Methods for Clean Up:	flush into surface water or san advised if significant spillages	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a	authoriti	es should b oroughly
	flush into surface water or san advised if significant spillages Soak up with absorbent mater wash area with water before n	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a (see"Section 13").	authoriti	es should b oroughly
	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	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a (see"Section 13").	authoriti	es should b oroughly
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	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a (see"Section 13"). and Storage	authoriti iner. The according	es should b oroughly
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 Keep from freezing.	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a (see"Section 13"). and Storage	authoriti iner. The according	es should b oroughly
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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 Section 7 – Handling Keep from freezing. ion 8 – Exposure Controls Local Exhaust: Yes Mechanical (General) Yes Paint Mask	itary sewer system. Local cannot be obtained. ial and place in safe conta naterial dries. Dispose of a (see"Section 13"). and Storage s / Personal Protectic Special: None Other:	authoriti iner. The according	es should b oroughly
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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: (H ² 0=1)	1.4-1.5			
Melting Point:	Liquid	Evaporation Rate: (Butyl Acetate = 1)	<1			
Flash Point:	Non-Combustible	Vapor Pressure: (mm HG.)	20			

	Section 10 – St	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	cicological Information	
	Refer	to "Section 2"	
	Section 12 – Ec	cological Information	
	Refer to "Section 6,	Environmental Precautions"	
	Section 13 – D	Disposal Information	
Disp	osed of according to Sta	ate, Local, and Federal Regula	ations.
	Section 14 – T	ransport Information	
	Paint, Liqui	d - Not Regulated	
	Section 15 – Re	egulatory 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 Emer	gency Planning and
	CAS Number	Chemical Name	<u>% By Weight</u>
	67-56-1	Methanol	2-3

Section 16 – Other Information

Disclaimer

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