21129-Except: -1021 -2021

Submit by Email

KOH-I-NOR 9065 Drawing Ink

Page 1

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910. 1200. Standard must be consulted for specific requirements.

Manufacturer's Name Chartpak Inc. Emergency Telephone Number (800) 424-9300 Telephone Number for Information (413) 584-5446 One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Ethylene Glycol Monobutyl Ether CAS # 111-76-2 This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments 1.25 - 7.	Section I Manufacturer's Name Chartpak Inc. Address (Number, Street, City, State, ZIP Code) One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Ide		-1					
Chartpak Inc. (800) 424-9300 Address (Number, Street, City, State, ZIP Code) (Feisphone Number for Information (413) 584-5446 One River Road Date Prepared	Chartpak Inc. Address (Number, Street, City, State, ZIP Code) One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Ide		Emergency Telepi					
Chartpak Inc. (800) 424-9300 Address (Number, Street, City, State, ZIP Code) (13) 584-5446 One River Road (14) 3) 584-5446 One River Road (15) 212 Date Superseded (12) 12/12 Date Superseded (12) 3/08 Section II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Chart Repaired (15) 25 ppm SKIN Chart Road (15) 1-17 This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments Chart Coppose Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: These products are considered non-toxic to ASTM D-4236 All known components are listed in TSCA inventory Information collected from other sources is considered accurate 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, slenna, burnt slenna, sepla, gray Section III - Physical/Chemical Characteristics Soling Point Similar to Water Similar to Water Water Completely Miscible Appearance and Odor Free Rowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Pash Point (Method Used) N.A. UEL N.A. UEL N.A.	Chartpak Inc. Address (Number, Street, City, State, ZIP Code) One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Ide							
One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) - Hazardous Components (Specific Chemical Identity; Common Name(s)) - Hazardous Components (Specific Chemical Identity; Common Name(s)) - This chemical is subject to the reporting requirements of Section 313 of SARA Title III - - This chemical is subject to the reporting requirements of Section 313 of SARA Title III - - Non Hazardous Components: Organic Pigments Styrene - Acrylic Copolymer - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate - 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepla, gray Section III - Physical/Chemical Characteristics - Similar to Water Footbullity in Water Completely Miscible Free flowing liquid, mild odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data - Stanguishing Media N.A. UEL N.A. UEL N.A.	One River Road Leeds, Ma. 01053 Section II - Hazardous Ingredients/Ide							
Leeds, Ma. 01053 12/12 3/08	Leeds, Ma. 01053 Section II - Hazardous Ingredients/Ide							
Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV % (Optional Ethylene Glycol Monobuty) Ether CAS # 111-76-2 25ppm SKIN 25 ppm SKIN 1.5 - 1.7 - This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments 1.25 - 7. Styrene - Aerylic Copolymer 7.5 - 8.5 Water Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: These products are considered non-toxic to ASTM D-4236 All known components are listed in TSCA inventory Information collected from other sources is considered accurate 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt biultramarine, prussian blue, red violet, blue violet, slenna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Vapor Pressure (mm Hg.) Similar to Water Vapor Pressure (mm Hg.) Similar to Water Vapor Pressure (mm Hg.) Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free Rowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Fissh Point (Method Used) N.A. UEL N.A. UEL N.A.	Section II - Hazardous Ingredients/Ide		Date Prepared		Date Superseded			
Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV % (optional Ethylene Glycol Monobutyl Ether CAS #111-76-2 25ppm SKIN 25 ppm SKIN 1.5 - 1.7 - This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments 1.25 - 7. Styrene - Acrylic Copolymer 7.5 - 8.5 Styrene - Acrylic Copolymer 7.5 - 8.5 Water 80 - 90 - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate - 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, slenna, burnt slenna, sepla, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Wapor Density (AIR = 1) Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05					3/08			
Ethylene Glycol Monobutyl Ether CAS # 111-76-2 25ppm SKIN 25 ppm SKIN 1.5 - 1.7 - This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments 1.25 - 7. Styrene - Acrylic Copolymer 7.5 - 8.5 Water 80 - 90 - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate - 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, slenna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Soiling Point Similar to Water Similar to Water Water Water Water Water Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Firsh Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A.	Hazardous Components (Specific Chemical Identity: Commo	ntity Inforn	nation					
- This chemical is subject to the reporting requirements of Section 313 of SARA Title III - Non Hazardous Components: Organic Pigments 1,25 - 7. Styrene - Acrylic Copolymer 7,5 - 8.5 Water 80 - 90 - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate - 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, slenna, burnt slenna, sepia, gray Section III - Physical/Chemical Characteristics Solling Point Similar to Water Vapor Pressure (mm Hg.) Similar to Water Vapor Density (AIR = 1) Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. UEL N.A.		on Name(s))	OSHA PEL	ACGIH TLV		% (optional		
Non Hazardous Components: Organic Pigments Styrene - Acrylic Copolymer 7.5 - 8.5 Water 80 - 90 - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, slenna, burnt sienna, sepla, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Vapor Pressure (mm Hg.) Similar to Water Vapor Density (AIR = 1) Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	Ethylene Glycol Monobutyl Ether CAS # 111-76-	-2	25ppm SKIN	25 ppm SKIN		1.5 - 1.7		
Non Hazardous Components: Organic Pigments Styrene - Acrylic Copolymer 7.5 - 8.5 Water 80 - 90 - Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, slenna, burnt sienna, sepla, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Vapor Pressure (mm Hg.) Similar to Water Vapor Density (AIR = 1) Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	- This chemical is subject to the ren	orting requirem	ents of Section 3	13 of SARA Title	· III -			
Organic Pigments 1.25 - 7. Styrene - Acrylic Copolymer 7.5 - 8.5 Water 80 - 90 Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Soiling Point Similar to Water Specific Gravity (H 20 = 1) Melting Point Similar to Water Specific Gravity (H 20 = 1) Melting Point Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Free flowing liquid, mild odor Spection IV - Fire and Explosion Hazard Data Free flowing liquid, mild odor Spection IV - Fire and Explosion Hazard Data Fissh Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. UEL N.A.	•	g			•••			
- Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt bi ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Vapor Pressure (mm Hg.) Similar to Water Specific Gravity (H 20 = 1) Melting Point 30° Welting Point Similar to Water Evaporation Rate Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) N.A. UEL N.A. UEL N.A.	· · · · · · · · · · · · · · · · · · ·					1.25 - 7.5		
- Other components below 1% include surfactants, ammonium hydroxide, 1,2 - benzisothiazolin - 3 - one Additional Information: - These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Soiling Point Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Vapor Pressure (mm Hg.) Similar to Water Welting Point Similar to Water Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Melting Point Similar to Water Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Melting Point 1.02-1.05 Similar to Water Specific Gravity (H 20=1) 1.02-1.05 Melting Point 1.02-1.05 Melting Point 1.02-1.05 Melting Point 1.02-1.05 N.A. UEL N.A. UEL N.A. UEL N.A.	Styrene - Acrylic Copolymer					7.5 - 8.5		
- These products are considered non-toxic to ASTM D-4236 - All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20=1) Similar to Water Water Specific Gravity (H 20=1) Similar to Water Specific Gravity (H 20=1) Similar to Water Specific Gravity (AIR = 1) Specific Gravity (AIR	Water					80 - 90		
- All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Melting Point Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Specific	- Other components below 1% include surfa	actants, ammon	ium hydroxide, 1	,2 - benzisothiazo	olin - 3 - one			
- All known components are listed in TSCA inventory - Information collected from other sources is considered accurate * 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Soiling Point Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Similar to Water Specific Gravity (H 20 = 1) Specific Gravity	Additional information: - These products are co	onsidered non-to	oxic to ASTM D-	4236		-		
* 16 colors - scarlet, carmine, vermillion, orange, yellow, light green, deep green, cyan, cobalt be ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Vapor Pressure (mm Hg.) Similar to Water Evaporation Rate Similar to Water Similar to Water Evaporation Rate Similar to Water Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	•							
Ultramarine, prussian blue, red violet, blue violet, sienna, burnt sienna, sepia, gray Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Vapor Pressure (mm Hg.) Similar to Water Melting Point 30° Vapor Density (AIR = 1) Similar to Water Evaporation Rate Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.								
Section III - Physical/Chemical Characteristics Boiling Point Similar to Water Specific Gravity (H 20 = 1) 1.02-1.05 Vapor Pressure (mm Hg.) Similar to Water Melting Point 30° Vapor Density (AIR = 1) Similar to Water Evaporation Rate Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.						an, cobalt blu		
Soliting Point Similar to Water Specific Gravity (H 20 = 1) Similar to Water Soliting Point Similar to Water Similar to Water Soliting Point Similar to Water Soliting Point Similar to Water Soliting Point Similar to Water Section Rate Similar to Water Soliting Point Similar to Water Section Rate Similar to Water Soliting Point Similar to Water Soliting Point Similar to Water Soliting Point Similar to Water			, blue violet, sien	na, burnt sienna,	sepia, gray			
Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Similar to Water Evaporation Rate Similar to Water Evaporation Rate Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A.	Section III - Physical/Chemical Charact	teristics						
Vapor Density (AIR = 1) Similar to Water Evaporation Rate Similar to Water Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) >170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	30iling Point Similar to W	Similar to Water		Specific Gravity (H ₂ O = 1)		1.02-1.05		
Solubility in Water Completely Miscible Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	Vapor Pressure (mm Hg.) Similar to W	ater	Melting Point		30°			
Appearance and Odor Free flowing liquid, mild odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) >170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A.	Vapor Density (AIR = 1) Similar to W	ater	Evaporation Rate		Similar to Water			
Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) > 170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. Extinguishing Media N.A. N	completely intibute		-4		- II 			
Flash Point (Method Used) >170°F (closed cup) Flammable Limits LEL N.A. UEL N.A. xtinguishing Media N.A.								
extinguishing Media N.A.	Section IV - Fire and Explosion Hazard Da	ata						
extinguishing Media N.A.	lash Point (Method Used) >170°F (closed cup)	Flammable Li	mits LE	L N.A.	UEL	N.A.		
pecial Fire Fighting Procedures N.A.					L			
	pecial Fire Fighting Procedures N.A.							

				KOH-I-NOR	9065 Draw	ring Ink	Page 2		
Section V - Re	eactivity Data					··········			
Stability	Unstable	f	Conditions To Avoid		-				
	Stable	$\overline{\mathbf{x}}$							
Incompatibility (M	laterials to Avoid)		None						
Hazardous Decomposition or Byproducts May release oxides of carbon and nirtrogen if burned									
Hazardous	May Occur		Conditions to Avoid						
Polymenzation	Will Not Occur	X	<u> </u>						
Section VI - H	lealth Hazard D	ata		-			•		
Route(s) of Entry:	Inhalation?	•	Skin?	Х		Ingestion?			
Health Hazards (A	cute and Chronic)	Contact	with eyes may cause	burning and/or	irritation	, prolonged contact with ski	n may cause		
		irritatio	<u>n</u>				•		
Carcinogenicity:	NTP?	None	IARC Monogra	iphs?	Vone	OSHA Regulated?	None		
Siene and Siene						·			
Signs and Sympton	is of exposure	Rednes	s of eye and skin						
Medical Conditions		None e	vnostod				<u>.</u>		
Generally Aggravate	ed by Exposure	None e.	xpecied						
Emergency and Firs	t Aid Procedures	EY	ES - irrigate with water	er for 15 minutes	s call nh	veician			
		IN	GESTION - drink 1-2	glasses of water	call phy	sician			
			IN - wash with soap a						
Section VII - F	Precautions for	Safe Ha	indling and Use						
Steps to Be Taken in	Case Material is Relea	sed or Spil	led Co	ntain and clean	spill		,		
Waste Disposal Met	hod Bury, in	cinerate,	or flush to sewer in a	cordance with a	ny applic	cable federal, state, or local l	aws		
Precautions to Be Ta	aken in Handling and S	toring	Avoid conta	ct with eyes, av	oid extre	me temperatures	· 		
Other Precautions	Best if k	ept from	freezing						
Section VIII - 0	Control Measur	es			···				
Respiratory Protec	tion (Specify Type)	No sp	ecial protection recom	mended unless p	product is	sprayed or misted			
Ventilation	Local Exhaust		If sprayed or misted	Special		Appropriate mask if sprayed or mist			
Ì	Mechanical (Genera	1)	Sufficient		Other	территериний прини			
Protective Gloves	Not necessary in normal use				afety glasses recommended	if sprayed.			
		-		-		nisted, or product likely to sp			
Other Protective Clo	thing or Equipment		None						
Work/Hygienic Pract	ices Wash ha	nds befo	re eating, smoking, or	using toilet faci	lities				
NA - Not app	licable ND - No	t Deter	mined			- 4.4			