## MATERIAL SAFETY DATA SHEET

PRODUCT UNIBER: 02718 C       WHMIS CLASS: D28       DOT HAZARD CLASS: Non-Regulated Direct Concentrated glass deamer Direct Concentrate Concentrate Direct Concentrate Concentrate Direct Direct Concentrate Concentrate Direct D		SECTION 1	. PRODUCT/M	ANU	FACTURER'S IDEN	ΤΙΤΥ	r			
PROUCT UMBER: 127143C       WHMIS CLASS:       D28         COMPANY:       DOT HAZARD CLASS:       NO.         COMPANY:       DOT SHIPPING NAME:       N.A.         N.A.       N.A.       Intel.Th       Intel.ACTIVITY         VERDECY PHONE:       80-83-8174       N.A.       N.A.         MERCENCY PHONE:       80-83-8174       N.A.       N.A.       Not Statistical Status         AZARDOUG CHEMCAL IDENTITY       773-18-3       60-100       N.E.       N.E.       N.E.       N.D.       N.D.         Market CHEMCAL IDENTITY       773-18-3       60-100       N.E.       N.E.       N.E.       N.D.       N.D. <td>PRODUCT NAME: #41 GLASS</td> <td>ADVANTAGE</td> <td>PRODUCT I.D.</td> <td>. NUM</td> <td>BER (PIN): N.A.</td> <td></td> <td></td> <td>H.M.I.S.</td> <td></td>	PRODUCT NAME: #41 GLASS	ADVANTAGE	PRODUCT I.D.	. NUM	BER (PIN): N.A.			H.M.I.S.		
PRODUCT USE: Concentrated glass cleaner         DOT HAZARD CLASS: Non-Regulated           ODT SHIPPING NAME:         DOT SHIPPING NAME:           NA         NA           Seantial industries, Inc.         NA           ABRECENCY PHONE:         800-632-6472           MERCENCY PHONE:         800-643-6474           ABRECENCY PHONE:         800-643-6474           ACRODUS CHEMICAL DENTITY         7728-156-6           Minoine surfactant         900-842-6474           ACRODUS CHEMICAL DENTITY         7728-156-6           Minoine surfactant         900-842-647           View revision and the substrate of the reposing requirements of Section 313 of Thile III of the Superfund Amendments and Resultantization for 1988 and 40 CFR, Part 322.           Data Table of the superfund Amendments and Resultantization for 1988 and 40 CFR, Part 322.           Data Table of the superfund Amendments and Resultantization for 1988 and 40 CFR, Part 322.           Data Table of the reposing requirements of Section 313 of Thile III of the Superfund Amendments and Resultantization for 1988 and 40 CFR, Part 322.           Data Table of the reposing requirements of Section 313 of Thile III of the Superfund Amendments and Resultantization for 1988 products: Non-Resultantization for 1988 products: Non-Resultantization for 1988 products: Non-Resultantization for 1989 products: Non-Resultan	PRODUCT NUMBER: 02741SC		WHMIS CLASS	S:	D2B		I			
DOMPANY: D. Box MA         DOT SHIPPING NAME: NA         Description         Description <thdescription< th="">         Description         Descri</thdescription<>	PRODUCT USE: Concentrated gl	ass cleaner	DOT HAZARD CL	ASS:	Non-Regulated	μ.	-		-	
Standal modernie, Inc.       N.A.	COMPANY:							// <b>*</b> \/	3 = High	
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Essential Industries, Inc.					0			1 = Slight	
ABBREVIATION KEY, N.A Not Applicable N.E Not Established N.D Not Determined           ACARDOUS CHEMICAL IDENTITY           ACARDOUS CHEMICAL IDENTITY           ACARDOUS CHEMICAL IDENTITY           Visite of the colspan="2">Colspan= 2"           SECTION 3 - PHYSICAL DATA           SECTION 4 - FIRE AND EXPLOSION HAZARD DATA           SECTION 4 - FIRE AND EXPLOSION HAZARD DATA           SECTION 5 - REACTIVITY DATA           SECTION 5 - REACTIVITY DATA           SECTION 6 - TOXICOLOGICAL PROPERTIES           Colspan= 2           Stability:         Stable           Stable         Net Material Conditions Aggravated by Expoaure: None known. <th co<="" td=""><td>Merton, WI 53056-0012</td><td></td><td></td><td></td><td></td><td>B</td><td></td><td></td><td>0 = Insignificant</td></th>	<td>Merton, WI 53056-0012</td> <td></td> <td></td> <td></td> <td></td> <td>B</td> <td></td> <td></td> <td>0 = Insignificant</td>	Merton, WI 53056-0012					B			0 = Insignificant
SECTION 2 - HAZARDOUS INGREDIENTS INFORMATION           Mater         Lists         Lists         Lists         Lists           Mater         No.         No. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>oggles, Gloves &amp; Apron</td>									oggles, Gloves & Apron	
MARADUS CHEMICAL IDENTITY         CAS NO.         % are         FEL         TUV         LDS9         LCS9           Anonic surfactant         9004-82:4         5-10         N.E.         N.D.         N.D.         N.D.           Anonic surfactant         9004-82:4         5-10         N.E.         N.E.         N.D.         N.D.           Surfactant Bend         N.A.         1-5         N.E.         N.E.         N.D.         N.D.           Surfactant Bend         N.A.         1-5         N.E.         N.E.         N.D.         N.D.           Diard Blanc         Forgening Point: 100°C (212°F)         Vapor Density (Air-1):-1         1% pH: 10.5 - 11.5         Diard Blanc         Forgening Point: 100°C (212°F)         Vapor Density (Air-1):-1         1% pH: 10.5 - 11.5         Diard Blanc         Forgening Point: 100°C (212°F)         Vapor Density (Air-1):-1         1% pH: 6.8         PM: 10.5 - 11.5         Diard Blanc         Section 4 - Fitte AND EXPLOSION HAZARD DATA         Section 4 - Fitte AND EXPLOSION HAZARD DATA         Section 5 - REACTIVITY DATA         Falmabio Linuity: Name         Section 5 - REACTIVITY DATA	A									
Anonic surfactant Anonic surfactant Surfactant blend N.A. 5-10 N.E. N.E. N.D. N.D. N.A. 1-5 N.E. N.E. N.D. N.D. N.D. N.D. N.E. N.E. N.D.	HAZARDOUS CHEMICAL IDENTIT				TLV			LC50	<u> </u>	
Delymetric surfactant burfact surfactant burfact surfactant burfact stress         N.A.         5-10 N.E.         N.E.         N.E.         N.D.         N.D.           This mixture does not contain components which are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Resulthorization burg of the Section 3- PHYSICAL DATA         N.D.         N.D.           Section 3 - PHYSICAL DATA         Section 3- PHYSICAL DATA         PHYSICAL DATA         PHYSICAL DATA           Solor: Dark Blue:         Boiling Point: 100°C (212°F)         Vapor Pressure: -30 nm of Hg         PH: 10.5 - 11.5           Door: Dark Blue:         Boiling Point: 100°C (212°F)         Vapor Pressure: -30 nm of Hg         PH: 10.5 - 11.5           Door: Dark Blue:         Boiling Point: 100°C (212°F)         Vapor Pressure: -30 nm of Hg         PH: 10.5 - 11.5           Door Torsshold: N.E.         Excorption         Octor Threshold: N.E.         Evaporation Rate (Water=1): N.E.         Specific Gravity: 10 gm/m           Filamable Limits: N.A.         LEL: N.A.         UEL: N.A.         UB: 210°F Content precodures: None.         Hazardous decomposition flop Products: None known.           Instantiation: No:         Material Stability:         Hazardous Polymeritation: Will not occur.         None known.           EFFECTS OF OVEREE/POSURE (Acute and/or Chronic):         Specific Contiget Products: NO teachogenic effect:         NO ne known. <td>Water</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="2"></td>	Water									
Surfactant blend       N.A.       1-5       N.E.       N.E.       N.D.       N.D.         This mixture does not contain components which are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Resulthorization Act of 1988 and 40 CPR, Part 372.       Section 3 - PHYSICAL DATA       Section 31 of Title III of the Superfund Amendments and Resulthorization Act of 1988 and 40 CPR, Part 372.         Solor:       Dark Blue.       Boiling Point: 0°C (212°F)       Vapor Pressure: <30 mm of Hg										
SECTION 3 - PHYSICAL DATA           SECTION 3 - PHYSICAL DATA           Dater Blue.         Doiling Point: 100°C (212°F)         Vapor Pressure ::30 mm of Hg         pH: 10.5 - 11.5           Doir: Bland.         Freezing Point: 0°C (32°F)         Vapor Density (Aren'):1.4         1% pH: 8.6           Physical State: Liquid         Water/Oil Distribution: N.E.         Evaporation Rate (Water-1):N.E.         Specific Gravity: 1.01 gm/ml           Boilubility in Water: Complete         Odor Threshold: N.E.         Evaporation Rate (Water-1):N.E.         Specific Gravity: 1.01 gm/ml           Boilubility in Water: Complete         Odor Threshold: N.E.         Evaporation Rate (Water-1):N.E.         Specific Gravity: 1.01 gm/ml           Boilubility in Water: Complete         Odor Threshold: N.E.         Evaporation Rate (Water-1):N.E.         Specific Gravity: 1.01 gm/ml           Boilubility in Water: Complete         Section 4 - Fifte RAND EVALOSION HAZARD DATA         Fifter State: N.D.         Fifter State: N.D.           Filammable Limits: N.A.         LE: N.A.         Ususal Fire and Explosion Hazards: None.         Hazardous Combustion Fly-Products: None known.           Reserver Integer Control of State Avaidy: None known.         Bazardous decomposition of By-Products: None known.           Reserver Integer Contact may cause irritation.         Mutagenic Effects: NO carcinogenic effect.           State of Entry:	Surfactant blend	N.A.	1-5	N.E.	N.E.	N.	D.	N.D.		
SECTION 3 - PHYSICAL DATA           Color:         Dark Blue.         Boiling Point: 00°C (32°F)         Vapor Density (Atr=1):<1         1% pH: 8.6           Ddor:         Evaporation Rate (Water=1):NL:         Specific Gravity: 1.01 gn/ml           Subbility in Water:         Content:         Weigh per callon:         8.42 lbs./gal.           Freezing Point:         Ordor Threshold: N.E.         Evaporation Rate (Water=1):NL:         Specific Gravity: 1.01 gn/ml           Section 4 - FIRE AND EXPLOSION HAZARD DATA         Section 4 - FIRE AND EXPLOSION HAZARD DATA         Freadmain Method: > 200 F         Autoignition TemperatureN.A.         Extinguishing Media: Use diry chemical powder.           Flammable Limits:         N.A.         LEL: N.A.         ULL: N.A.         Unusual Fire and Explosion Hazards.           Section 5 - REACTIVITY DATA         Section 5 - REACTIVITY DATA         Exardous Polymerization: Will not occur.           Section 5 - REACTIVITY Interpersion.         Hazardous Polymerization: Will not occur.           Section 5 - REACTIVITY DATA         None known.         Hazardous Polymerization: Will not occur.           Section 5 - REACTIVITY DATA         None known.         Hazardous Polymerization: Will not occur.           Section 6 - TOXICOLOGICAL PROPERTIES         None known.         Section 6 - TOXICOLOGICAL PROPERTIES           Routes of Entry:         Ingestion: <t< td=""><td></td><td>ents which are subject to</td><td>the reporting require</td><td>ements</td><td>of Section 313 of Title III o</td><td>f the S</td><td>Superfund A</td><td>Amendments and F</td><td>Reauthorization</td></t<>		ents which are subject to	the reporting require	ements	of Section 313 of Title III o	f the S	Superfund A	Amendments and F	Reauthorization	
Calor: Dark Blue.         Boiling Point: 100°C (212°F)         Vapor Pressure: <30 mm of Hg         pH: 10.5.11.5           Door: Bland.         Freezing Point: O°C (32°F)         Vapor Density (Aris 1): <1	Act of 1986 and 40 CFR, Part 372.		SECTION 3 - E							
Jobr: Bland.       Freezing Point: 0*C (32*F)       Vapor Density (Air-1):-1       1% pH: 8.6         Physical State: Liquid       Water/OII Distribution:N.E.       Evaporation Rate (Water-1):N.E.       Specific Gravity: 1.01 gn/ml         Subultity in Water: Complete       Odor Threshold: N.E.       VCC Content: 0%       Weight per Gallon: 8.42 lbs/gal.         Flash Point and Method: > 200 F       Autoignition TemperatureN.A.       Extinguishing Media: Use dry chemical powder.         Flash Point and Method: > 200 F       Autoignition TemperatureN.A.       Extinguishing Media: Use dry chemical powder.         Flash Point and Method: > 200 F       Autoignition TemperatureN.A.       Extinguishing Media: Use dry chemical powder.         Flash Point and Method: > 200 F       Autoignition TemperatureN.A.       Extinguishing Media: Use dry chemical powder.         Flash Point and Method: > 200 F       Autoignition TemperatureN.A.       Extinguishing Media: Use dry chemical powder.         Flash Point: 0*VEXPOSUME (Acute and Nor N.       Hazardous decomposition of By-Products: None known.         necompatibility (Materials to Avoid): None known.       Hazardous Polymerization: Woll not occur.         Section 5 - REACTIVITY DATA       Toxicologically Synergistic Products: None known.         Bestriation: No.       Section 6 - TOXICOLOGICAL PROPERTIES         Routes of Entry: Ingestion.       Toxicologically Synergistic Products: None known.	Color: Dark Blue.	Boiling Point: 100°				of Hg	ĸ	<b>oH:</b> 10.5 - 11.5		
Securitie         Odd or Threshold:         N.E.         VOC Content:         0%         Weight per Sealion:         8.4.2 lbs./gal.           Flash Point and Method:         > 200 F         Autoignition TemperatureNA.         Extinguishing Media:         Use dry chemical powder.           Flash Point and Method:         > 200 F         Autoignition TemperatureNA.         Extinguishing Media:         Use dry chemical powder.           Hazardous Combustion Products: N.A.         Use:         NA.         Use:         NA.           Chemical Stability:         Stable.         Hazardous decomposition of By-Products: None known.           necompatibility (Materials to Avoid):         None known.         Hazardous Polymerization: Will not occur.           Section 6 - TOXICOLOGICAL PROPERTIES         None known.         Medical Conditions Aggravated by Exposure: None known.           Sensitization:         No.         Medical Conditions Aggravated by Exposure: None known.           Setter Contact may cause irritation.         Mutagenic Effects: NO carcinogenic effect.           Skin:         Prolonged or repeated contact may cause irritation.         Mutagenic Effects: NO teratogenic effect.           Natation:         No known acute effects of this product resulting from inhalation.         Reproductive Toxicity: No reproductive toxicity effect.           Nortective Gloves:         Ruber whitation         Yeer Use whitation	Odor: Bland.	-	, ,		•		-			
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA           SECTION 4 - FIRE AND EXPLOSION HAZARD DATA           Planmable Limits: N.A.         Latignition TemperatureN.A.         Extinguishing Media: Use dry chemical powder.           Special Fire Fighting Procedures: None.           Unusual Fire and Explosion Hazards: <sup>None.</sup> Section 5 - REACTIVITY DATA           Readeus decomposition of By-Products: None known.           Section 6 - TOXICOLOGICAL PROPERTIES           Routes of This product end/or Chronic):           Eyes: Direct contact may cause irritation.         Mutagenic effect.           Not readeus of this product resulting from inhalation.         Reproductive Toxicity: NO reproductive toxicity effect.           Section 7 - PREVENTATICE AND CONTOL MEASURES <th colspa<="" td=""><td>Physical State: Liquid</td><td>Water/Oil Distribution</td><td colspan="2">tion:N.E.</td><td colspan="2">vaporation Rate (Water=1)</td><td colspan="2">N.E. Specific Gravi</td><td>: 1.01 gm/ml</td></th>	<td>Physical State: Liquid</td> <td>Water/Oil Distribution</td> <td colspan="2">tion:N.E.</td> <td colspan="2">vaporation Rate (Water=1)</td> <td colspan="2">N.E. Specific Gravi</td> <td>: 1.01 gm/ml</td>	Physical State: Liquid	Water/Oil Distribution	tion:N.E.		vaporation Rate (Water=1)		N.E. Specific Gravi		: 1.01 gm/ml
Flash Point and Method: > 200 F       Autoignition TemperatureNA.       Extinguishing Media: Use dry chemical powder.         Flammable Linitis: N.A.       LEL: N.A.       Yee Call Fire Fighting Procedures: None.         Hazardous Combustion Products: N.A.       Section S - REACTIVITY DATA         Section S - REACTIVITY DATA         Section S - REACTIVITY DATA         Toxicologically Syneightic Products: None known.         mazardous decomposition of By-Products: None known.         Response decomposition of By-Products: None known.         Section S - REACTIVITY DATA         Section S - REACTIVITY DATA         Response decomposition of By-Products: None known.         Baradous decomposition of By-Products: None known.         Section S - REACTIVITY DATA         Response decomposition of By-Products: None known.         Baradous decomposition of By-Products: None known.         Section S - OXICOLOGICAL PROPERTIES         Response decomposition of By-Products: None known.         Carcinogenic Effects: NO carcinogenic effect.         Section C - Choxicologically Synapsite Products: None known.         Response decomposition of By-Products: None known.         Carcinogenic Effects: NO carcinogenic effect. <td>Solubility in Water: Complete</td> <td>Odor Threshold: N.E</td> <td>Ξ.</td> <td>vo</td> <td>C Content: 0%</td> <td></td> <td>N</td> <td>Weight per Gallon:</td> <td>8.42 lbs./gal.</td>	Solubility in Water: Complete	Odor Threshold: N.E	Ξ.	vo	C Content: 0%		N	Weight per Gallon:	8.42 lbs./gal.	
Flammable Limits: N.A.       LE: N.A.       UEL: N.A.       Special Fire Fighting Procedures: None.         Hazardous Combustion Products: N.A.       Unusual Fire and Explosion Hazards: None.         Status       SECTION 5 - REACTIVITY DATA         Chemical Stability:       Stable.       Hazardous decomposition of By-Products: None known.         neompatibility (Materials to Avoid): None known.       Hazardous Polymerization: Will not occur.         Section 6 - TOXICOLOGICAL PROPERTIES         Routes of Entry:       Ingestion.         Sensitization: No.       Medical Conditions Aggravated by Exposure: None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Expres: Direct contact may cause irritation.         Syste: Direct contact may cause irritation.       Mutagenic Effects: NO carcinogenic effect.         Mshin: Prolonged or repeated contact may cause irritation.       Mutagenic Effects: NO teratogenic effect.         Reproductive Toxicity: None enormally required with adequate ventiliation.       Reproductive Toxicity: NO.         Protective Gloves: Rubber if meeded to protect sensitive skin.       Ventilation: Local Exhaust: N.A.         Protective Gloves: Rubber if meeded to prosent weing of clothing.       Ventilation: Local Exhaust: N.A.         Store in cool, dry area. Follow good housekeeping       Onter Requirements: Keep out of reach of children.         Store in cool, dry area.       Follow good housekeeping </td <td></td> <td>SECTION</td> <td>4 - FIRE AND E</td> <td>XPL</td> <td>OSION HAZARD DA</td> <td>TA</td> <td></td> <td></td> <td></td>		SECTION	4 - FIRE AND E	XPL	OSION HAZARD DA	TA				
Hazardous Combustion Products: N.A.       Unusual Fire and Explosion Hazards: None.         Hazardous Combustion Products: N.A.       SECTION 5 - REACTIVITY DATA         Chemical Stability:       Stable.         neompatibility (Materials to Avoid): None known.       Hazardous decomposition of By-Products: None known.         Respective Contact may cause inflation.       Toxicologically Synergistic Products: None known.         Besitization: No.       Medical Conditions Aggravated by Exposure: None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Carcinogenic Effects: NO carcinogenic effect.         Skin: Prolonged or repeated contact may cause irritation.       Mutagenic Effects: NO teratogenic effect.         Nay cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects: NO teratogenic effect.         Section Y Protection: None normally required with adequate ventilation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Clothing and Equipment: As needed to prevent wetting of clothing.       York and Hygienic After handling, always wash hands thoroughly with Practices.         Store in cool, dry area. Follow good housekeeping practices.       Section 8 - project yeard system waster.         Store is cool this product resulting equirements: Seep to be Taken if Material Collect and reuse if possible. Flush to sever with large quantities of water if permitted by regulatory authorities or absorb on inert s splite or Released: material (sand, clay, etc.) and place into container for proper disposal. Do	Flash Point and Method: > 200 F	Autoign	ition Temperature	eN.A.	Extinguishing Media:	Use	dry chemic	al powder.		
SECTION 5 - REACTIVITY DATA         Chemical Stability:       Stable.       Hazardous decomposition of By-Products: None known.         neompatibility (Materials to Avoid): None known.       Hazardous decomposition of By-Products: None known.         Section 6 - TOXICOLOGICAL PROPERTIES         Routes of Entry:       Ingestion.       Toxicologically Synergistic Products: None known.         Sentitzation: No.       Medical Conditions Aggravated by Exposure: None known.         Sertect ontact may cause irritation.       Medical Conditions Aggravated by Exposure: None known.         Setter ontact may cause irritation.       Mutagenic Effects: NO carcinogenic effect.         Nay cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects: NO teratogenic effect.         Natagenic Effects:       NO mutagenic effect.         Section 7 - PREVENTATIVE AND CONTROL MEASURES       Ventilation:         Protective Clothing and Equipment: As needed to prevent wetting of clothing.       Ventilation:         Storage       Stora in cool, dy area. Follow good housekeeping practices.       Ventilation: Local Exhaust: NA.         Requirements:       practices.       Not and Hygienic After handing, always wash hands thoroughly with Practices.         Storage       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.       Solal charding always wash hands thoroughly with Practices.         Sto	Flammable Limits: N.A. LEL: N.A. UEL:			Special Fire Fighting Procedures: None.						
Chemical Stability:       Stable.       Hazardous decomposition of By-Products: None known.         neompatibility (Materials to Avoid):       None known.       Hazardous Polymerization: Will not occur.         Sectrion 6 - TOXICOLOGICAL PROPERTIES       Sectrion 6 - TOXICOLOGICAL PROPERTIES         Routes of Entry:       Ingestion.       Toxicologically Synergistic Products:       None known.         Sensitization:       No.       Medical Conditions Aggravated by Exposure: None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Carcinogenic Effects:       NO carcinogenic effect.         Skin:       Prolonged or repeated contact may cause irritation.       Mutagenic Effects:       NO mutagenic effect.         Ingestion:       May cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects:       NO erroductive toxicity effect.         Inhalation:       No known acute effects of this product resulting from inhalation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Gloves:       Rubber if needed to provent wetting of clothing.       Your and Hygienic       After handling, always wash hands thoroughly wit         Protective Gloves:       Rubber if needed to provent wetting of clothing.       Your and always wash hands thoroughly wit         Protective Gloves:       Note and reuse if possible. Flush to sewer with large quantities of water!       Other Requirements: Keep out of reach of children.<	Hazardous Combustion Products:	N.A.			Unusual Fire and Exp	losior	n Hazards:	None.		
Chemical Stability:       Stable.       Hazardous decomposition of By-Products: None known.         neompatibility (Materials to Avoid):       None known.       Hazardous Polymerization: Will not occur.         Sectrion 6 - TOXICOLOGICAL PROPERTIES       Sectrion 6 - TOXICOLOGICAL PROPERTIES         Routes of Entry:       Ingestion.       Toxicologically Synergistic Products:       None known.         Sensitization:       No.       Medical Conditions Aggravated by Exposure: None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Carcinogenic Effects:       NO carcinogenic effect.         Skin:       Prolonged or repeated contact may cause irritation.       Mutagenic Effects:       NO mutagenic effect.         Ingestion:       May cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects:       NO erroductive toxicity effect.         Inhalation:       No known acute effects of this product resulting from inhalation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Gloves:       Rubber if needed to provent wetting of clothing.       Your and Hygienic       After handling, always wash hands thoroughly wit         Protective Gloves:       Rubber if needed to provent wetting of clothing.       Your and always wash hands thoroughly wit         Protective Gloves:       Note and reuse if possible. Flush to sewer with large quantities of water!       Other Requirements: Keep out of reach of children.<			SECTION 5 - R	EAC						
SECTION 6 - TOXICOLOGICAL PROPERTIES           Routes of Entry: Ingestion.         Toxicologically Synergistic Products: None known.           Sensitization: No.         Medical Conditions Aggravated by Exposure: None known.           EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):         Carcinogenic Effects: NO carcinogenic effect.           Skin: Prolonged or repeated contact may cause irritation.         Mutagenic Effects: NO mutagenic effect.           Ingestion: May cause gastrointestinal irritation, nausea, diarrhea.         Teratogenic Effects: NO mutagenic effect.           Section 7 - PREVENTATIVE AND CONTROL MEASURES         Reproductive Toxicity: NO reproductive toxicity effect.           Protective Gloves: Rubber if needed to prevent wetting of clothing.         Work and Hygienic After handling, always wash hands thoroughly wit Practices:           Storage         Store in cool, dry area. Follow good housekeeping practices.         Other Requirements: Keep out of reach of children.           Steps to be Taken if Material Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert splipted or Released:         material (san, day, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.           Waste Disposal:         Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         SECTION 8 - EMERGENCY FIRST AID PROCEDURES <td>Chemical Stability: Stable.</td> <td></td> <td></td> <td></td> <td></td> <td>ion of</td> <td>By-Produ</td> <td>cts: None knowr</td> <td>1.</td>	Chemical Stability: Stable.					ion of	By-Produ	cts: None knowr	1.	
Routes of Entry:       Ingestion.       Toxicologically Synergistic Products:       None known.         Sensitization:       No.       Medical Conditions Aggravated by Exposure:       None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Exposure:       None known.         Eyes:       Direct contact may cause irritation.       Carcinogenic Effects:       NO mutagenic effect.         None known acute off contact may cause irritation.       Mutagenic Effects:       NO mutagenic effect.         Ingestion:       May cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects:       NO teratogenic effect.         Inhalation:       No known acute effects of this product resulting from inhalation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Ventilation:       Local Exhaust: N.A.       Mechanical: N.A.         Protective Gloves:       Protoctive Gloves:       Store in cool, dry area.       Follow good housekeeping       Work and Hygienic       Affer handling, always wash hands thoroughly wit         Store in cool, dry area.       Follow good housekeeping       Protective Gloves:       Store in cool, dry area.       Follow good housekeeping       Work and Hygienic       Affer handling, always wash hands thoroughly wit         Store in cool, dry area.       Follow good housekeeping       m	Incompatibility (Materials to Avoid	: None known.			Hazardous Polymeriza	tion:	Will not oc	cur.		
Routes of Entry:       Ingestion.       Toxicologically Synergistic Products:       None known.         Sensitization:       No.       Medical Conditions Aggravated by Exposure:       None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Exposure:       None known.         Eyes:       Direct contact may cause irritation.       Carcinogenic Effects:       NO mutagenic effect.         None known acute off contact may cause irritation.       Mutagenic Effects:       NO mutagenic effect.         Ingestion:       May cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects:       NO teratogenic effect.         Inhalation:       No known acute effects of this product resulting from inhalation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Ventilation:       Local Exhaust: N.A.       Mechanical: N.A.         Protective Gloves:       Protoctive Gloves:       Store in cool, dry area.       Follow good housekeeping       Work and Hygienic       Affer handling, always wash hands thoroughly wit         Store in cool, dry area.       Follow good housekeeping       Protective Gloves:       Store in cool, dry area.       Follow good housekeeping       Work and Hygienic       Affer handling, always wash hands thoroughly wit         Store in cool, dry area.       Follow good housekeeping       m		SECTI			ICAL PROPERTIES					
Sensitization: No.       Medical Conditions Aggravated by Exposure: None known.         EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Carcinogenic Effects: NO carcinogenic effect.         Skin: Prolonged or repeated contact may cause irritation.       Mutagenic Effects: NO teratogenic effect.         Inspection: Nay cause gastrointestinal irritation, nausea, diarrhea.       Mutagenic Effects: NO teratogenic effect.         Inhalation: No known acute effects of this product resulting from inhalation.       Teratogenic Effects: NO teratogenic effect.         Respiratory Protection:None normally required with adequate ventilation.       Reproductive Toxicity: NO reproductive toxicity effect.         Protective Gloves: Rubber if needed to protect sensitive skin.       Protection: As required to prevent splashing into eyes.         Work and Hygienic After handling, always wash hands thoroughly wit       Storage         Storage       Store in cool, dry area. Follow good housekeeping         Requirements:       practices.         Stores to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert spliled or Released:         Material Souge of a sepermitted by all federal, provincial, state and local regulatory authorities.         Restrict ND - NOTES TO PHYSICIAN:         Eyes: Flush with a large gamount of water for 15 minutes holding eyelids open.         Skin: Wash with mild soap and water.	Routes of Entry: Ingestion.	02011		200			ic Product	s: None kr	iown.	
EFFECTS OF OVEREXPOSURE (Acute and/or Chronic):       Carcinogenic Effects: NO carcinogenic effect.         Eyes: Direct contact may cause irritation.       Mutagenic Effects: NO mutagenic effect.         Skin: Prolonged or repeated contact may cause irritation.       Mutagenic Effects: NO teratogenic effect.         Ingestion: May cause gastrointestinal irritation, nausea, diarrhea.       Teratogenic Effects: NO teratogenic effect.         Inhalation: No known acute effects of this product resulting from inhalation.       Reproductive Toxicity: NO reproductive toxicity effect.         Storage       Storage of protection:None normally required with adequate ventilation.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves: Rubber if needed to protect sensitive skin.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Clothing and Equipment: As needed to prevent wetting of clothing.       Ventilation: As required to prevent splashing into eyes.         Work and Hygienic       Store in cool, dry area. Follow good housekeeping       Work and Hygienic       After handling, always wash hands thoroughly wit Practices:         Storage       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.       Work and Hygienic       Mote and or children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities.       Section S = Elefect + Secient of children.         Steps to b						-				
Indegstion:       Makespiratory Protection: None normally required with adequate ventilation.       Teratogenic Effects: NO teratogenic effect.         Reproductive Toxicity: NO reproductive toxicity effect.       Reproductive Toxicity: NO reproductive toxicity effect.         Respiratory Protection:None normally required with adequate ventilation.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Clothing and Equipment:       As required to prevent splashing into eyes.       Work and Hygienic After handling, always wash hands thoroughly wit         Requirements:       practices.       Other Requirements: Keep out of reach of children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sever with large quantities of water if permitted by regulatory authorities or absorb on inert s spilled or Released:       material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         Section 8 - EMERGENCY FIRST AID PROCEDURES         First AID - NOTES TO PHYSICIAN:         Eyes:       Steps up diatory and water.         Skin:       Wash with mild soap and water.         Ingestion:: Give 2-3 large glasses of water.       Seek medical attention.         Not	EFFECTS OF OVEREXPOSURE	c):								
Indegstion:       Makespiratory Protection: None normally required with adequate ventilation.       Teratogenic Effects: NO teratogenic effect.         Reproductive Toxicity: NO reproductive toxicity effect.       Reproductive Toxicity: NO reproductive toxicity effect.         Respiratory Protection:None normally required with adequate ventilation.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Clothing and Equipment:       As required to prevent splashing into eyes.       Work and Hygienic After handling, always wash hands thoroughly wit         Requirements:       practices.       Other Requirements: Keep out of reach of children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sever with large quantities of water if permitted by regulatory authorities or absorb on inert s spilled or Released:       material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         Section 8 - EMERGENCY FIRST AID PROCEDURES         First AID - NOTES TO PHYSICIAN:         Eyes:       Steps up diatory and water.         Skin:       Wash with mild soap and water.         Ingestion:: Give 2-3 large glasses of water.       Seek medical attention.         Not	Skin: Prolonged or repeated contact may cause irritation				Mutagenic Effects, NO mutagenic effect.					
Industrie       Industrie       Reproductive Toxicity: NO reproductive toxicity effect.         Reproductive Toxicity: NO reproductive toxicity effect.       Reproductive Toxicity: NO reproductive toxicity effect.         Respiratory Protection:None normally required with adequate ventilation.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Clothing and Equipment: As needed to provent wetting of clothing.       Stora in cool, dry area. Follow good housekeeping practices.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Storage       Store in cool, dry area. Follow good housekeeping practices.       Vortilation: Local Exhaust: N.A. Mechanical: N.A.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert s spilled or Released: material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Naste Dispose of as permitted by all federal, provincial, state and local regulatory authorities.       Section 8 - Emergencey First AlD PROCEDURES         First AlD - NOTES TO PHYSICIAN:       Eyes: Flush with a large amount of water for 15 minutes holding eyelids open.         Skin: Wash with mild soap and water.       Seek medical attention.         Inhalation: Remove to fresh air.       No additional information.										
SECTION 7 - PREVENTATIVE AND CONTROL MEASURES         Section 7 - PREVENTATIVE AND CONTROL MEASURES         Respiratory Protection:None normally required with adequate ventilation.         Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves: Rubber if needed to protect sensitive skin.         Protective Clothing and Equipment: As needed to prevent wetting of clothing.         Store in cool, dry area. Follow good housekeeping practices.         Wentilation: Local Exhaust: N.A. Mechanical: N.A.         Eye Protection: As required to prevent splashing into eyes.         Work and Hygienic         After handling, always wash hands thoroughly with Practices:         soap and water.         Other Requirements: Keep out of reach of children.         Store in cool, dry area. Follow good housekeeping practices.         Store in cool, dry area. Follow good housekeeping practices.         Other Requirements: Keep out of reach of children.         Store in cool, dry area. Follow good housekeeping practices.         Other Requirements: Keep out of reach of children.         Store in cool, dry area. J and place into container for proper disposal. Do not allow runoff into public waterways.         Wasto Dispose of as permitted by all federal, provincial	Ingestion: May cause gastrointe	, diarrhea.		•						
Respiratory Protection:None normally required with adequate ventilation.       Ventilation: Local Exhaust: N.A. Mechanical: N.A.         Protective Gloves:       Rubber if needed to protect sensitive skin.       Eye Protection: As required to prevent splashing into eyes.         Work and Hygienic       After handling, always wash hands thoroughly with practices:       Soop and water.         Store in cool, dry area.       Follow good housekeeping practices.       Work and Hygienic       After handling, always wash hands thoroughly with practices:         Stops to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         FIRST AID - NOTES TO PHYSICIAN:       Eyes: Flush with a large amount of water for 15 minutes holding eyelids open.         Skin:       Wash with mild soap and water.         Ingestion:       Give 2-3 large glasses of water.         Seek medical attention.       No additional information.	Inhalation: No known acute effects of this product resulting from inhalat				Reproductive Toxicity: NO reproductive toxicity effect.					
Protective Gloves:       Rubber if needed to protect sensitive skin.         Protective Clothing and Equipment:       As needed to prevent wetting of clothing.         Storage       Store in cool, dry area.         Protective Storage       practices.         Requirements:       practices.         Store in cool, dry area.       Follow good housekeeping         practices.       Other Requirements: Keep out of reach of children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert so proper disposal.         Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         SECTION 8 - EMERGENCY FIRST AID PROCEDURES         FIRST AID - NOTES TO PHYSICIAN:         Eyes:       Flush with a large amount of water for 15 minutes holding eyelids open.         Skin:       Wash with mild soap and water.         Ingestion:       Give 2-3 large glasses of water. Seek medical attention.         Inhalation:       Remove to fresh air.         Note to Physician:       No additional information.				/E Al						
Protective Clothing and Equipment: As needed to prevent wetting of clothing.       Store in cool, dry area. Follow good housekeeping practices:       Work and Hygienic After handling, always wash hands thoroughly with Practices::::::::::::::::::::::::::::::::::::	Respiratory Protection: None normally required with adequate ventilation.				Ventilation: Local Exhaust: N.A. Mechanical: N.A.					
Storage Requirements:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Store in cool, dry area. Follow good housekeeping practices:       Other Requirements:Keep out of reach of children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert s Spilled or Released:       material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         SECTION 8 - EMERGENCY FIRST AID PROCEDURES         FIRST AID - NOTES TO PHYSICIAN:         Eyes:       Flush with a large amount of water for 15 minutes holding eyelids open.         Skin:       Wash with mild soap and water.         ngestion:       Give 2-3 large glasses of water. Seek medical attention.         Inhalation:       No additional information.		•			•	-	-		-	
Requirements:       practices.       Other Requirements: Keep out of reach of children.         Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert s Spilled or Released:       material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         Section 8 - EMERGENCY FIRST AID PROCEDURES         FIRST AID - NOTES TO PHYSICIAN:         Eyes:       Flush with a large amount of water for 15 minutes holding eyelids open.         Skin:       Wash with mild soap and water.         Ingestion:       Give 2-3 large glasses of water. Seek medical attention.         Inhalation:       Remove to fresh air.         Note to Physician:       No additional information.	Channen	· · · · · · · · · · · · · · · · · · ·			is thoroughly with					
Steps to be Taken if Material       Collect and reuse if possible. Flush to sewer with large quantities of water if permitted by regulatory authorities or absorb on inert material (sand, clay, etc.) and place into container for proper disposal. Do not allow runoff into public waterways.         Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         Section 8 - EMERGENCY FIRST AID PROCEDURES         FIRST AID - NOTES TO PHYSICIAN:         Eyes:       Flush with a large amount of water for 15 minutes holding eyelids open.         Skin:       Wash with mild soap and water.         Ingestion:       Give 2-3 large glasses of water. Seek medical attention.         Inhalation:       Remove to fresh air.         Note to Physician:       No additional information.	Desuiremente:									
Waste Disposal:       Dispose of as permitted by all federal, provincial, state and local regulatory authorities.         SECTION 8 - EMERGENCY FIRST AID PROCEDURES         FIRST AID - NOTES TO PHYSICIAN:         Eyes: Flush with a large amount of water for 15 minutes holding eyelids open.         Skin: Wash with mild soap and water.         Ingestion: Give 2-3 large glasses of water. Seek medical attention.         Inhalation: Remove to fresh air.         Note to Physician:         No additional information.					quantities of water if perm	itted b	y regulator	y authorities or at	osorb on inert	
FIRST AID - NOTES TO PHYSICIAN: Eyes: Flush with a large amount of water for 15 minutes holding eyelids open. Skin: Wash with mild soap and water. Ingestion: Give 2-3 large glasses of water. Seek medical attention. Inhalation: Remove to fresh air. Note to Physician: No additional information.	Waste Disposal: Dispose of as	permitted by all federa	al, provincial, state	and lo	ocal regulatory authorities	s.				
FIRST AID - NOTES TO PHYSICIAN: Eyes: Flush with a large amount of water for 15 minutes holding eyelids open. Skin: Wash with mild soap and water. Ingestion: Give 2-3 large glasses of water. Seek medical attention. Inhalation: Remove to fresh air. Note to Physician: No additional information.		SECTION 8	- EMERGENC	Y FIF	RST AID PROCEDU	RES				
Skin: Wash with mild soap and water.         Ingestion: Give 2-3 large glasses of water. Seek medical attention.         Inhalation: Remove to fresh air.         Note to Physician:       No additional information.		AN:								
Ingestion: Give 2-3 large glasses of water. Seek medical attention. Inhalation: Remove to fresh air. Note to Physician: No additional information.	Eyes: Flush with a large amount of	f water for 15 minutes h	olding eyelids ope	en.						
Inhalation:Remove to fresh air. Note to Physician: No additional information.	Skin: Wash with mild soap and wa	ater.								
Note to Physician: No additional information.	Ingestion: Give 2-3 large glasses	of water. Seek medica	l attention.							
	Inhalation: Remove to fresh air.									
SECTION 9 - PREPARATION INFORMATION	Note to Physician: No addition	onal information.								
		SECTI	ON 9 - PREPAI	RATI	ON INFORMATION					

Phone: 262-538-1122