## Buckeye® MATERIAL SAFETY DATA SHEET

NONMER INSTITUTION         NOTA Applicable           BUCKEYE DEFOAM CODE: 5410         Not Applicable           Deformer         Not Applicable           NOMMER (PR)         Not Applicable           NOMMER (PR)         SUPPLIERS NAME           BUCKEYE INTERNATIONAL, INC.         SUPPLIERS NAME           NOMENTATIONAL, INC.         SUPPLIERS NAME           ROWER (ADDR)         SUPPLIERS NAME           NOMACT (BRNN (NOMENTAL NAME)         SUPPLIERS NAME           RAVELAND HEIGHTS         MUSSOURL U.S.A.           NOMACT (SAND HEIGHTS         MUSSOURL (SAND (NOMENTAL NAME)           NOMENDERN'S         MUSCACE NAMENTAL NAME (SAND (NOMENTAL NAME)           NOMENDERN'S         MUSCACE NAMENTAL NAME (SAND (NOMENTAL NAME))           NOMENDERN'S         MUSCACE NAMENTAL (SAND (NOMENTAL NAME))           NOMENDERN'S         NOMACT NAMENTAL NAMEN	SECTION 1 - PR	ODUCT IDE	ENTIFICAT	ION AND US	E				
BUCK PT DEPOAN CODE: SHO DEGAME DEGAM	PRODUCT IDENTIFIER				PRODUCT IDENTIFICATION				
PRODUCT USE Deformer MANUFACTURERS NAME BUCKEYE INTERNATIONAL_INC. SUPPLIER'S NAME BUCKEYE INTERNATIONAL_INC. SUPPLIER'S NAME BUCKEYE INTERNATIONAL_INC. TYY PROVINCE MANUFACTURERS NAME STREET ADDRESS 2700 WAGNER PLACE TYY PROVINCE MARYLAND HEIGHTS MISSOURI, U.S.A. POSTAL CORE SUPPLIER'S NAME MISSOURI, U.S.A. POSTAL CORE SUPPLIER'S NAME MISSOURI, U.S.A. POSTAL CORE SUPPLIER'S NAME NUMBER 1: 800-030-044 TRANSPORTATION BURGERY THE PHONE NO. 800-033-421 TRANSPORTATION BURGERY THE PHONE NUMBER NUMBER 1: 800-033-404 TRANSPORTATION BURGERY THE PHONE NUMBER NUMBER 1: 800-033-404 TRANSPORTATION BURGERY THE PHONE NUMBER NUMBER 1: 800-033-404 TRANSPORTATION BURGERY THE PHONE NUMBER NUMBER 1: 800-033-404 SECTION 2 - INGREDIENTS NOT Available Polydimethylsiloxane Emulsion 10-30 Blend Not Available Not Applicable Not Applicabl	BUC	CKEYE DEFOA	M CODE: 541	10			NUMBER (PIN)	Not Applicable	
MANUFACTURER'S NAME  SUPPLIERS NAME SUPPLIERS NAME  SUPPLIERS NAME SU								<b>A A</b>	
BUCKEYE INTERNATIONAL, INC. STREET ADDRESS STREET ADDRESS STREET ADDRESS STREET ADDRESS STREET ADDRESS STREET ADDRESS CTTY PROVINCE CTY PROVINCE EMERGENCY TELEPHONE NO. STREET STREET STREET STREETION 2 - INGREDIENTS STREETION 2 - INGREDIENT ST CC_0 O INGREDIENT ST CC_0 O INGREDIENT ST CC_0 O INGREDIENT ST CC_0 O INGREDIENT ST SECTION 2 - INGREDIENT ST CC_0 O INGREDIENT ST CC_0 O INGREDIENT ST STREETION 2 - INGREDIENT ST CC_0 O INGREDIENT ST STREETION 2 - INGREDIENT ST ST CC_0 O INGREDIENT ST ST ST SECTION 3 - PHYSICAL DATA PHYSICAL STATE OUOUR AND APERAGANCE Liquid MIId - NO Fragmarce Added: White Opaque Solution SECTION 3 - PHYSICAL DATA PHYSICAL STATE OUOUR AND APERAGANCE SECTION 4 - FIRE AND EXPLOSION DATA PHYSICAL STATE NO NOT AVAILABLE VIENT NO ST SECTION 4 - FIRE AND EXPLOSION DATA PHYSICAL STATE NO SECTION 4 - FIRE AND EXPLOSION DATA PHYSICAL STATE NO SECTION 4 - FIRE AND EXPLOSION DATA PHYSICAL STATE NO SECTION 4 - FIRE AND EXPLOSION DATA PHYSICAL STATE NO SECTION 5 - NOT APAILABLE LIMIT (% BY VOLUME) LOWER PLANMABLE LIMIT (% BY VOLUME) NOT Available LIMIT (% BY VOLUME) NO SECTION 5 - REACTIVITY DIMENT NO STREETION SECTION 5 - REACTIVITY DIMENT NO SECTION 5 - SECTIO	Defe	amer							
STREET ADDRESS TYPEET ADDRESS SECTION 2 - INGREDIENT TRANSFORTATIONE PARABARCE TOTY TOTAL CORP TOTAL TOTAL CORP TOTAL TOTAL CORP TOTAL CORP TOTAL TOTAL CORP TOTAL TOTAL TOTAL CORP TOTAL CORP TOTAL TOT	MANUFACTURER'S NAME				SUPPLIER'S NAME				
2100 WAGNER PLACE TTY PROVINCE	BUCKEYE INTERNA	ATIONAL, INC							
TTY PROVINCE CTY P	STREET ADDRESS				STR	EET ADDRES	S		
TTY PROVINCE CTY P	2700 WAGNER PLA	CE							
NESTIGATION EMERGENCY TELEPHONE     POSTAL CODE     EMERGENCY TELEPHONE     POSTAL CODE       G3043-3471     NUMBER     I-800-303-0441     EMERGENCY TELEPHONE NO.       SAMARE I-800-303-0441     Incomposition of the state of the sta		-	PROVINCE	PROVINCE		Y	PROVINCE		
NESTIGATION EMERGENCY TELEPHONE     POSTAL CODE     EMERGENCY TELEPHONE     POSTAL CODE       G3043-3471     NUMBER     I-800-303-0441     EMERGENCY TELEPHONE NO.       SAMARE I-800-303-0441     Incomposition of the state of the sta		ITS			-				
63043-3471         NUMBER         1-800-303-0441           TRANSPORTATION PARTECISCY TELEPHONE NUMBER         1-800-305-5053           SECTION 2 - INGREDIENTS           NOREDIENTS         %         CAS NUMBER         LD <sub>w</sub> OF INGREDIENT         (OPECIPS SPECIES AND ROUTE)         (OPECIPS AND ROU		115	,		POS	TAL CODE	EMERGENCY TELEPHONE NO		
TRANSPORTATION EMERGENCY TELEPHONE NUMBER 1-800-535-5053 SECTION 2 - INGREDIENTS NOREDIENTS NOREDIE					105	THE CODE	EMERGENCE I TEEER		
SECTION 2 - INGREDIENTS         %         CAS NUMBER         Log OF INGREDIENT         (Log OF INGREDIENT         (Cop OF INGREDIENT (CO)         (Cop OF INGREDIENT (CO)         (PRECIPC ORATION         (Cop OF INGREDIENT (CO)         (Cop OF INGREDIENT (CO) <td></td> <td>ENCY TELEPHONE</td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td> <td></td>		ENCY TELEPHONE			-		1		
INGREDIENTS         %         CAS NUMBER         I.D <sub>20</sub> OF INGREDIENT (SPECIPS VBPCTRS AND ROUTE)         I.C <sub>20</sub> OF INGREDIENT (SPECIPS VBPCTRS AND ROUTE)           Soft Water         60-100         7732-18-5         Not Available         Not Available           Polydimethylsiloxane Emulsion         10-30         Blend         Not Available         Not Available           Polydimethylsiloxane Emulsion         10-30         Blend         Not Available         Not Available           SECTION 3 - PHYSICAL DATA         Intervention         Intervention         Intervention         Intervention           SECTION 3 - PHYSICAL DATA         Mild - No Fragrance Added; White Opaque Solution         Intervention         Intervention           VAROUR PRESSURE (emailed)         VAPOUR DENSITY (Air-1)         EVAPORATION RATE         BORLINO POINT (*C)         FREEZING POINT (C)           VAROUR PRESSURE (emailed)         VAPOUR DENSITY (Air-1)         EVAPORATION RATE         Intervent Not Available           VAROUR PRESSURE (emailed)         VAPOUR DENSITY (Air-1)         EVAPORATION RATE         ODOUR TRESHOLD (C)           PH (CONC)         pH (USE DILUTION)         SPECHEC GRAVITY         Intervent Not Available         Not Available           SECTION 4 - FIRE AND EXPLOSION DATA         Not Available         Not Available         Not Available           PLAMMABILI									
wgt/wgt         (SPECTPY SPECIES AND ROUTE)         (SPECTPY SPECIES)           Soft Water         60-100         7732-18-5         Not Available         Not Available           Polydimethylsiloxane Emulsion         10-30         Blend         Not Available         Not Available           Polydimethylsiloxane Emulsion         10-30         Blend         Not Available         Not Available           Polydimethylsiloxane Emulsion         10-30         Blend         Not Available         Not Available           Sectron Sectors         Image: Sectors         Image: Sectors         Image: Sectors         Image: Sectors           Sectors Area         Image: Sectors         Image: Sectors         Image: Sectors         Image: Sectors           Sectors Area         Mild - No Fragmance Added; White Opaque Solution         Image: Sectors			r	CAS NUMBER			NGREDIENT	LC OF INGREDIENT	
Soft Water     60-100     7732-18-5     Not Available     Not Available       Polydimethylsiloxane Emulsion     10-30     Blend     Not Available     Not Available       Polydimethylsiloxane Emulsion     10-30     Blend     Not Available     Not Available       Polydimethylsiloxane Emulsion     10-30     Blend     Not Available     Not Available       Not Available     Image: Constraint of the state of the				CLE HOMPER					
Polydimethylsiloxane Emulsion     10-30     Blend     Not Available     Not Available       Polydimethylsiloxane Emulsion     Image: Section Secti	Soft Water			7732-18-5					
Image: Section 3 - PHYSICAL DATA     Image: Section 3 - PHYSICAL DATA       PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution       VAPOUR PRESSURE (mmHG)     VAPOUR DENSITY (Air=1)       EVAPORATION RATE     BOILING POINT (*C)       PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution       VAPOUR PRESSURE (mmHG)     VAPOUR DENSITY (Air=1)       BOILING POINT (*C)     PREEZING POINT (*C)       Not Available     (Water =1) 1       Not Available     (Water =1) 1       So 2     NA       1.00 ± 0.01     Not Available       Not Available     Not Available       Section 4 - FIRE AND EXPLOSION DATA       PLAMMABILITY     IF YES, UNDER       No 3 which conditions?       MEANS OF EXTINCTION       Not Applicable       FLASHPOINT (*C) AND METHOD       Tag Closed Cup - None!       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LASHPOINT (*C) AND METHOD       Tag Closed Cup - None!       Mot Applicable       FEASTIVITY TO IMPACT       Senstrivity to Static DischarGE       DATA       Not Applicable       Not Applicable       Senstrivity With Other Substances?       IF NO, UNDER WHICH CONDITIONS?   <		Emulsion			-				
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
PHYSICAL STATE     ODOUR AND APPEARANCE       Liquid     Mild - No Fragrance Added; White Opaque Solution        VAPOUR PRESSURE (mmHG     VAPOUR DENSITY (Air=1)     EVAPORATION RATE     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Not Available     (Water =1) 1     100°     0°       pH (CSC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATEROIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       FLASHROBIN C*(C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None !     Not Applicable     Not Applicable       EXPLOSION     SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS? <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>									
Liquid       Mild - No Fragrance Added; White Opaque Solution         VAPOUR PRESSURE (wmH6       VAPOUR DENSITY (Air=1)       EVAPORATION RATE       BOILING POINT (°C)       FREEZING POINT (°C)         Not Available       Not Available       (Water = 1) 1       100°       0°         pH (USE DILUTION)       SPECIFIC GRAVITY       COEFF. WATER/OIL DIST.       ODOUR THRESHOLD (pm)         8.3 ± 0.2       NA       1.00 ± 0.01       Not Available       Not Available         SECTION 4 - FIRE AND EXPLOSION DATA         FILMMABILITY       IF YES, UNDER         No       WHICH CONDITIONS?       Not Available       Not Available       Not Available         MeANS OF EXTINCTION         No       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - No!       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Adapticable         Not Applicable         Not Applicable         Data       Not Applicable         Not Applicable       Not Applicable         Not Applicable       Not Applicable         Data       Not Applicable       Not Applicable <td< td=""><td><b>SECTION 3 - PH</b></td><td><b>IYSICAL DA</b></td><td>ТА</td><td></td><td></td><td></td><td></td><td></td></td<>	<b>SECTION 3 - PH</b>	<b>IYSICAL DA</b>	ТА						
VAPOUR PRESSURE (mmHfd Not Available     VAPOUR DENSITY (Air=1)     EVAPORATION RATE (Water =1) 1     BOILING POINT (°C)     FREEZING POINT (°C)       Not Available     Mot Available     (Water =1) 1     100°     0°       pH (CONC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF: WATER/OIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHCH CONDITIONS? MEANS OF EXTINCTION Not Applicable FLASHPOINT (°C) AND METHOD Tag Closed Cup - None! HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and silicon. EXPLOSION SENSITIVITY TO IMPACT DATA Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS None Known HAZARDOUS DECOMPOSITION PRODUCTS None Known HAZARDOUS DECOMPOSITION PRODUCTS	PHYSICAL STATE	ODOUR AND APP	EARANCE						
Not Available     Not Available     (Water =1) 1     100°     0°       pH (CONC.)     pH (USE DILUTION)     SPECIFIC GRAVITY     COEFF. WATER/OIL DIST.     ODOUR THRESHOLD (ppm)       8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     ODOUR THRESHOLD (ppm)       SECTION 4 - FIRE AND EXPLOSION DATA       FLAMMABILITY     IF YES, UNDER       No     WHICH CONDITIONS?       MEANS OF EXTINCTION     MEANS OF EXTINCTION       Not Applicable       FLASHPOINT (°C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None!     Not Applicable     Not Applicable       FLASHPOINT (°C) AND METHOD       Tag Closed Cup - None!     Not Applicable       Not Applicable       FLASHPOINT (°C) AND METHOD       TAG REACTIVITY TO IMPACT       SENSITIVITY TO IMPACT       SENSITIVITY TO STATIC DISCHARGE       DATA       Not Applicable       Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY       FLASHPOINT (°CNDITIONS?       Yes       INCOMPATIBILITY WITH OTHER SUBSTANCES?       F SO, WHICH ONDS?   <	Liquid	Mild - No Fra	grance Added; V	White Opaque Sol	lutior	n			
PH (CONC.) PH (USE DILUTION) NA SPECIFIC GRAVITY COEFF. WATER/OIL DIST. ODOUR THRESHOLD (ppm) 8.3 ± 0.2 NA 1.00 ± 0.01 Not Available Not Available SECTION 4 - FIRE AND EXPLOSION DATA FLAMMABILITY IF YES, UNDER No WHICH CONDITIONS? MEANS OF EXTINCTION Not Applicable FLASHPOINT (°C) AND METHOD UPPER FLAMMABLE LIMIT (% BY VOLUME) Tag Closed Cup - None! OPPER FLAMMABLE LIMIT (% BY VOLUME) Tag Closed Cup - None! Not Applicable HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and silicon. EXPLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE DATA Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS NONE KNOWN HAZARDOUS DECOMPOSITION PRODUCTS	VAPOUR PRESSURE (mmHG)	VAPOUR DENSITY (Air=1) EVAPORATION R		EVAPORATION RATI	E				
8.3 ± 0.2     NA     1.00 ± 0.01     Not Available     Not Available       SECTION 4 - FIRE AND EXPLOSION DATA       FIAMMABILITY IF YES, UNDER NO       FIAMMABILITY IF YES, UNDER NO     WHICH CONDITIONS?       MEANS OF EXTINCTION     MEANS OF EXTINCTION       Not Applicable     LOWER FLAMMABLE LIMIT (% BY VOLUME)       FIASHPOINT (°C) AND METHOD     UPPER FLAMMABLE LIMIT (% BY VOLUME)     LOWER FLAMMABLE LIMIT (% BY VOLUME)       Tag Closed Cup - None!     Not Applicable     Not Applicable       Tag Closed Cup - None!     Not Applicable     Not Applicable       HAZARDOUS COMBUSTION PRODUCTS     Oxides of carbon and silicon.     Not Applicable       EXPLOSION       SENSITIVITY TO IMPACT     SENSITIVITY TO STATIC DISCHARGE       DATA     Not Applicable     Not Applicable       SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY     IF NO, UNDER WHICH CONDITIONS?       Yes     IF SO, WHICH ONES?     IF SO, WHICH ONES?       No     REACTIVITY, AND UNDER WHAT CONDITIONS     IF SO, WHICH ONES?       Nor     Nor     Known     HAZARDOUS DECOMPOSITION PRODUCTS	Not Available	Not Available		(Water $=1$ ) 1			100°	0°	
SECTION 4 - FIRE AND EXPLOSION DATA         FLAMMABILITY IF YES, UNDER No WHICH CONDITIONS?         MEANS OF EXTINCTION       Not Applicable         FLASHPOINT (*C) AND METHOD       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - None!       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - None!       Not Applicable       Not Applicable         HAZARDOUS COMBUSTION PRODUCTS       Oxides of carbon and silicon.         EXPLOSION       SENSITIVITY TO IMPACT       SENSITIVITY TO STATIC DISCHARGE         DATA       Not Applicable       Not Applicable         SECTION 5 - REACTIVITY DATA         CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS?       Yes         INCOMPATIBILITY WITH OTHER SUBSTANCES?       IF SO, WHICH ONES?       No         No       REACTIVITY, AND UNDER WHAT CONDITIONS       IF SO, WHICH ONES?       No         None       Known       HAZARDOUS DECOMPOSITION PRODUCTS       If SO, WHICH ONES	• · ·		N)						
FLAMMABILITY IF YES, UNDER No WHICH CONDITIONS? MEANS OF EXTINCTION Not Applicable FLASHPOINT (*C) AND METHOD UPPER FLAMMABLE LIMIT (% BY VOLUME) LOWER FLAMMABLE LIMIT (% BY VOLUME) Tag Closed Cup - None! Not Applicable Not Applicable HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and silicon. EXPLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE DATA Not Applicable Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS						Not Available		Not Available	
No       WHICH CONDITIONS?         MEANS OF EXTINCTION         Not Applicable         FLASHPOINT (°C) AND METHOD       UPPER FLAMMABLE LIMIT (% BY VOLUME)         LOWER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - None!       Not Applicable         HAZARDOUS COMBUSTION PRODUCTS       Oxides of carbon and silicon.         EXPLOSION       SENSITIVITY TO IMPACT         DATA       Not Applicable         SECTION 5 - REACTIVITY DATA       Not Applicable         SECTION 5 - REACTIVITY DATA       Not Applicable         CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS?         Yes       Yes         INCOMPATIBILITY WITH OTHER SUBSTANCES?       IF SO, WHICH ONES?         No       REACTIVITY, AND UNDER WHAT CONDITIONS         Meactive Known       HAZARDOUS DECOMPOSITION PRODUCTS	SECTION 4 - FI	RE AND EXI	PLOSION D	ATA					
Means OF EXTINCTION Not Applicable FLASHPOINT ('C) AND METHOD UPPER FLAMMABLE LIMIT (% BY VOLUME) LOWER FLAMMABLE LIMIT (% BY VOLUME) Tag Closed Cup - None! Not Applicable Not Applicable HAZARDOUS COMBUSTION PRODUCTS Oxides of carbon and silicon. EXPLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE DATA Not Applicable Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? No REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS		·							
Not Applicable         FLASHPOINT ('C) AND METHOD       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - None!       Not Applicable       Not Applicable         HAZARDOUS COMBUSTION PRODUCTS       Oxides of carbon and silicon.       Not Applicable         EXPLOSION       SENSITIVITY TO IMPACT       SENSITIVITY TO STATIC DISCHARGE         DATA       Not Applicable       Not Applicable         SECTION 5 - REACTIVITY DATA         CHEMICAL STABILITY         IF NO, UNDER WHICH CONDITIONS?       Yes         INCOMPATIBILITY WITH OTHER SUBSTANCES?         No       IF SO, WHICH ONES?       No         REACTIVITY, AND UNDER WHAT CONDITIONS       IF SO, WHICH ONES?       None Known         HAZARDOUS DECOMPOSITION PRODUCTS       HAZARDOUS SUBSTANCES       If SO, WHICH ONES?	110	H CONDITIONS?							
FLASHPOINT (*C) AND METHOD       UPPER FLAMMABLE LIMIT (% BY VOLUME)       LOWER FLAMMABLE LIMIT (% BY VOLUME)         Tag Closed Cup - None!       Not Applicable       Not Applicable         HAZARDOUS COMBUSTION PRODUCTS       Oxides of carbon and silicon.       Not Applicable         BAZAR       Not Applicable       SENSITIVITY TO STATIC DISCHARGE         DATA       Not Applicable       Not Applicable         SECTION 5 - REACTIVITY DATA         CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS?         Yes       If SO, WHICH ONES?       If SO, WHICH ONES?         No       REACTIVITY, AND UNDER WHAT CONDITIONS?       IF SO, WHICH ONES?         No       REACTIVITY, AND UNDER WHAT CONDITIONS       If SO, WHICH ONES?         None Known       HAZARDOUS DECOMPOSITION PRODUCTS       If SO, WHICH ONES?									
Tag Closed Cup - None!       Not Applicable       Not Applicable         HAZARDOUS COMBUSTION PRODUCTS       Oxides of carbon and silicon.         Oxides of carbon and silicon.       SENSITIVITY TO STATIC DISCHARGE         DATA       Not Applicable       Not Applicable         SECTION 5 - REACTIVITY DATA       SENSITIVITY TO STATIC DISCHARGE         SECTION 5 - REACTIVITY DATA       Not Applicable         Chemical stability       IF NO, UNDER WHICH CONDITIONS?         Yes       If SO, WHICH ONES?         No       If SO, WHICH ONES?         No       None Known         HAZARDOUS DECOMPOSITION PRODUCTS       Sensitivity Products			i						
HAZARDOUS COMBUSTION PRODUCTS         Oxides of carbon and silicon.         EXPLOSION       SENSITIVITY TO IMPACT         DATA       Not Applicable         Not Applicable       Not Applicable         SECTION 5 - REACTIVITY DATA       CHEMICAL STABILITY         CHEMICAL STABILITY       IF NO, UNDER WHICH CONDITIONS?         Yes       Yes         INCOMPATIBILITY WITH OTHER SUBSTANCES?       IF SO, WHICH ONES?         No       REACTIVITY, AND UNDER WHAT CONDITIONS         None Known       HAZARDOUS DECOMPOSITION PRODUCTS						DLUME)			
Oxides of carbon and silicon.EXPLOSIONSENSITIVITY TO IMPACTSENSITIVITY TO STATIC DISCHARGEDATANot ApplicableNot ApplicableSECTION 5 - REACTIVITY DATACHEMICAL STABILITYIF NO, UNDER WHICH CONDITIONS? YesYesINCOMPATIBILITY WITH OTHER SUBSTANCES?IF SO, WHICH ONES?NoIF SO, WHICH ONES?NoREACTIVITY, AND UNDER WHAT CONDITIONSIF SO, WHICH ONES?None KnownHAZARDOUS DECOMPOSITION PRODUCTS	Tag Closed Cup - No		**				Not Applicable		
EXPLOSION SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE DATA Not Applicable Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS			HAZARI						
DATA Not Applicable Not Applicable SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS	EXDLOSION				on an	a silicon.	SENSITIVITY TO S	TATIC DISCHARCE	
SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS									
CHEMICAL STABILITY IF NO, UNDER WHICH CONDITIONS? Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS				bie			Νοι Αρρ	licable	
Yes INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? NO REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS									
INCOMPATIBILITY WITH OTHER SUBSTANCES? IF SO, WHICH ONES? No REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS			IF NO, UNDER WHI	CH CONDITIONS?					
No REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS		THER SUBSTANCES	9	IF SO WHICH ONES	9				
REACTIVITY, AND UNDER WHAT CONDITIONS None Known HAZARDOUS DECOMPOSITION PRODUCTS		THER SUBSTAINCES	•	n 50, which ones					
None Known HAZARDOUS DECOMPOSITION PRODUCTS		WHAT CONDITIONS							
HAZARDOUS DECOMPOSITION PRODUCTS									
		TION PRODUCTS							
	None Known								

Yes         No         Yes         No           PRFFCTS OF ACITE FEVORING TO PRODUCT         Mark Called Sight vey initiation but no to an extent to be regulated under WHMIS.         EMERCIS OF CHEWICE CHEWISER TO PRODUCT           None Known         None Known         Not Available         Not Available         Not Available           Not Available         Not Available         Not Available         Not Available         Not Available           Not Available         Not Available         Not Available         Not Available         Not Available           No         No         No         No         None Known         None Known           SECTION 7 - PREVENTIVE MEASURES         EMEMORY         None Known         None Known           SECTION 7 - PREVENTIVE MEASURES         None Required         splash gorgles.         coccur, wear aftery glasses or chemical           op of split of prolonged skin contact.         None Required         splash gorgles.         coccur, wear aftery glasses or chemical           Normal Footwear Preservery         VENTIMATION, ENCLOSED PROCESS         None Required         splash gorgles.           Normal Footwear Preservery         VENTIMATION, ENCLOSED PROCESS         None Required hava.         None Required hava.           Normal Footwear Preservery         VENTIMATION, ENCLOSED PROCESS         None Required hava.         Nor	PRODUCT IDENTIFIEF	ł								
BOUTE OF EXTRY         SKIN NUMBER         No         NO         NO           YES         NO         YES         NO         NO           ETTERTS OF ACUTITE EXPOSUBE TO PRODUCT         May cause slight eye irritation but not to an extent to be regulated under WHMIS.         ETTERTS OF ACUTE EXPOSUBE TO PRODUCT           None Known         EXPOSUBE LIMITS         IRRITANCY OF PRODUCT         SUBSTITIZATION TO PRODUCT         ACCINOCEPACITY           Not Available         Not Available         Not Available         No         No           TRANDOLINGTY         NO         NO         No         None Known           SECTION 7 - PREVENTIVE MEASURES         EXECUTION 7 - PREVENTIVE MEASURES         EXECUTION 7 - PREVENTIVE MEASURES           EREMONL PROTECTIVE EQUIPMENT         CUTIMAN OFFICIN         None Required         splash goggles.           OUTRING STREETLY         QUENTS STREETLY         CUTIMAN OFFICIN         None under normal use.           EXECUTION 7 - PREVENTIVE MEASURES         None Required         splash goggles.         None under normal use.           CONTRALE SPECTOR         CUTIMAN OFFICIN         None under normal use.         EXECUTION SCREENTY           RECOMPRETING CONTROLS SPECTY: eg. VENTLATION, EXELOBED PROCESSI         None Required         splash goggles.           NORTHAL PROCEDURE         Procunating in necessary.										
Yes         No         Yes         No           DEPECTS OF ACUTE EXPONDER TO PRODUCT         MAY cause slight eye initiation but no to an extent to be regulated under WHMIS.         ENERGY OF CHRONE CANNOT EXPOSIBLE TO PRODUCT           None Known         SUNSITIZATION TO PRODUCT         SUNSITIZATION TO PRODUCT         AnchooreNICTY           Not A vailable           No         No         No         SUNSITIZATION TO PRODUCT         SUNSITIZATION TO PRODUCT         Not Available           No         No         No         No         No         No         No           SUNSITIZATION TO PRODUCT         Not Available         Not Available         No         No         No           NO         NO         NO         NO         No         None Known         None Known           SUNSITIZATION TO PRODUCTIVE TOXACITY         NO         None Known         None Known         None Known           SUNSITIZATION TO PRODUCTIVE TOXACITY         No         None Known         None Known         None Known           SUNSITIZATION TO PROUTON EXCLOSED         None Known         None Known         None Known         None Known           SUNSITIZATION TO PROUTON EXCLOSED TOXACITY         None Known         None Known <td>SECTION 6 -</td> <td>TOXICOLOG</td> <td>ICAL PRO</td> <td>PERTIES</td> <td></td> <td></td> <td></td>	SECTION 6 -	TOXICOLOG	ICAL PRO	PERTIES						
THEN'S OF ALTIT. EVENSUE TO PROMET     May cause slight eye initiation but not to an extent to be regulated under WHMIS.       May cause slight eye initiation but not to an extent to be regulated under WHMIS.     EMERCING ENROWEENDERDORDOLT       None Known     Not Available     Not Available       Not Available     Not Available     Not Available       Not Available     Not Available     Not Available       No     No     No     No       SECTION 7 - PREVENTIVE MEASURES     EVENOVETTY     Winderner       EREMOND FORCENTY EQUIFINIT     CLUTINN (SPECIFY)     When eye contact may occur, wear safety glasses or chemical splash goggles.       Information Protocol Septemy     CLUTINN (SPECIFY)     When eye contact may occur, wear safety glasses or chemical splash goggles.       Normal Footwear     None Required     OTHER INSPECIFY     When eye contact may occur, wear safety glasses or chemical splash goggles.       Normal Footwear     None Required.     OTHER INSPECIFY     When eye contact may occur and setter to the to sanitary hundfill, following local, provincial and federal laws.       NAMERERING CONTROLS SEPTICITY: eye VENTLATION ENCOMED PROCESS)     None under normal use.       NORMERERING CONTROLS SEPTION:     EVENCE VENTLATION ENCOMED PROCESS)       NORMERERING CONTROLS SEPTION:     EVENCE       NORMERERING CONTROLS SEPTION:     EVENCE       NORMERERING CONTROLS SEPTION:     EVENCE       NORMERERING CO	ROUTE OF ENTRY		SKIN ABSORPT							
May cases slight eye irritation but not to an extent to be regulated under WHMIS.       UNIT NOT CHEMARE EXAMINE TO PRODUCT       NOR CHEMARE EXAMINE TO PRODUCT       NOA Available     NOT Available     CARCINOGENICTY       NOA Available     NOT Available     NOT Available     NOT Available       NOA Available     NOT Available     NOT Available     NOT Available       NOA Available     NOT Available     NOT Available     NOT Available       NOA     NO     NO     NOID     None Known       SECTION 7 - PREVENTIVE MEASURES       ERESONAL PROTECTIVE BOUPMENT     COUNT SPECIFY     When eye contact may occur, wear safety glasses or chemical splash goggles.       op of spill of or prolonged kin contact.     None Required     splash goggles.       Nomal FOOWear     Normal Colwing     None Required     splash goggles.       Nomal FOOWear     Normal FOOWear     None Required.     None Required.       Nomal FOOWear     Normal FOOWear     Normal FOOWear     Normal FOOWear       Nome Required.     Pick up with mop, wet/dy vac or shorbent material.     Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning in decessary. Residues left behind may present a slip hazard.       NOAR REQUIREMENTS     KEEP OUT OR REACH OF CHLIDEEN!     Streamer and streamer closed when not in use. <td></td> <td></td> <td>No</td> <td>Yes</td> <td>No</td> <td>No</td> <td></td>			No	Yes	No	No				
EFECTS OF CHRONIC EXPOSURE TO PRODUCT NORe Known      Nome Known      Nore Known      Not Available      None Known      Section 7 - PREVENTIVE MEASURES      None Required     splash goggles.     Torget Section     None Required     splash goggles.     Torget Section     Normal Clothing     Normal Clothing     Normal Clothing     Normal Clothing     Normal Clothing     Nore under normal use.     Normal Footware     Section Section     None Required.     Normal Clothing     Nore Required     splash goggles.     Torget Section     Normal Clothing     Nore Required     splash goggles.     Torget Section     Normal Clothing     Normal Clothing     Nore under normal use.     Normal Clothing     Nore Required     splash goggles.     Torget Section     Normal Clothing     Nore Required     splash goggles.     Torget Section     Normal Clothing     Nore Required     splash goggles.     Torget Section     Normal Clothing     Nore Required     Splash go										
None Known           EXPOSURE LIMITS         IRRITANCY OF PROPUCT         SENSITIZATION TO PRODUCT         CARCINGENEUTY           Not Available         Not Available         Not Available         Not Available         Not Available           Not Available         Not Available         Not Available         Not Available         Not Available           Not Available         Not Available         Not Available         Not Available         Not Available           No         No         No         No         None Known           SECTION 7 - PREVENTIVE MEASURES         None Known         None Known           SECTION 7 - PREVENTIVE MEASURES         EVE (SPECIFY)         When eye contact may occur, wear safety glasses or chemical splats poggles.           GLOVES (SPECIFY)         Rubber gloves or other         RESPECIFOR (SPECIFY)         OTHER OFTICE (SPECIFY)           Normal Footwear         None Required         Splats poggles.         None Required           SUBMEREDING CONTROLS (SPECIFY)         CLOTINNG SPECIFY)         OTHER OFTICE (SPECIFY)         When eye contact may occur, wear safety glasses or chemical splats poggles.           Normal Footwear         None Required.         None Required.         Splats poggles.           Normal Footwear         Normal Clothing         None weithy occor absorbent material. Wash area with detergent solution followed				t to be regulated und	er WHMIS.					
SPECTED NOT A valiable     BRITANCY OF PRODUCT     SPENTIZATION TO PRODUCT     CARCINOCIDISICITY       NOT A valiable     NOT Available     NOT Available     NO       PREATOGENECTY     NO     NO     NO       NO     NO     NO     NO     NO       SECTION 7 - PREVENTIVE MEASURES     SPECIFY     REPRODUCTIVE TOXICITY     NO     NO       SECTION 7 - PREVENTIVE MEASURES     PREMOMENT     SPECIFY     When eye contact may occur, wear safety glasses or chemical splash goggles.       CONTRALE REFERENCY     CLOTHING (SPECIFY)     CHEMERSING (SPECIFY)     OTHER REFERENCY       Normal Footwar     Normal Clothing     Normal Clothing     None under normal use.       EXCIDENTIFY: e.g. VENTLATION. EXCLOSED PROCESS)     Norme Required.     Normal Clothing     Normal Clothing       Normal Footwar     Provincial and federal laws.     Normal Clothing material.     Wash thoroughly with scap and water after handling.       REAR DEFINITION SECOND RECENS     KEEP OUT OF REACH OF CHILDREN:     Keep from freezing! Store at room temperature.       STORAGE REQUIREST     Compound. Cleaning. Liquid.     SECTION S - FIRST AID MEASURES       STORAGE REQUIREMENTS     KEEP OUT OF REACH OF CHILDREN:     Keep from freezing! Store at room temperature.       SECTION S - FIRST AID MEASURES     SECTION S - FIRST AID MEASURES     SECTION SCIA.       FIREACTIVITY     0 <td></td> <td>C EXPOSURE TO PRODUC</td> <td>T</td> <td></td> <td></td> <td></td> <td></td>		C EXPOSURE TO PRODUC	T							
Not Available         Not Available         Not Available         No           Not Available         Not Available         No         No           No         No         No         MUTAGENCTY         SYNERGISTIC PRODUCTIVE TOXICTY           No         No         No         No         SYNERGISTIC PRODUCTIVE TOXICTY           No         No         No         No         SYNERGISTIC PRODUCTIVE TOXICTY           No         No         No         No         None Known           SECTION 7 - PREVENTIVE MEASURES         If YE SPECENTY         When eye contact may occur, wear safety glasses or chemical splash goggles.           up of spill of op prolonged skin contact.         None Required         splash goggles.           Normal Footwear         COTTINUS (SPECENT)         Office Proving the Spece Proving t			IDDITANCY OF	PRODUCT	SENSITIZATION /	TO PRODUCT	CADCINOCENICITY			
TERATOGENICITY         REPRODUCTIVE TOXICITY         MUTAGENICITY         SYNERGISTIC PRODUCTS           No         No         No         None Known           SECTION 7 - PREVENTIVE MEASURES         None Known         None Known           SECTION 7 - PREVENTIVE MEASURES         ITT (SPECIFY)         When eye contact may occur, wear safety glasses or chemical splash goggles.           OVIVEXS (SPECIFY)         Rubber gloves or other         None Required         splash goggles.           OVIVEXS (SPECIFY)         Normal Clothing         None under normal use.         None Under normal use.           NORTHERING CONTROLS (SPECIFY)         EXEKTION OF TROLS (SPECIFY)         None Required.         splash goggles.           NORTHERING CONTROLS (SPECIFY)         EXEKTION (SPECIFY)         OVIEXER SINCE SPECIFY:         None Required.           NORTHERING CONTROLS (SPECIFY)         PICk up with mop, wet/dry vac or absorbent material.         Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.           Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         Normal Clothing.           MANDIAG INFORMENTINT         Wash thoroughly with soap and water after handling.           Store at room temperature.         KEEP OUT OF REACH OF CHILDREN: Keep from freezing! Store at room temperature.										
No         No         No         None Known           SECTION 7. PREVENTIVE MEASURES           PERSONAL PROTECTIVE EQUIPMENT           ELOVES (SPECIFY)         Rubber gloves or other chemical resistant gloves. Needed for clean up of spill or for prolonged skin contact. None Required         SPESTER/TY)         When eye contact may occur, wear safety glasses or chemical splash goggles.           NOTWERK SPECIFY)         CLOTHING (SPECIFY)         OTHER (SPECIFY)         When eye contact may occur, wear safety glasses or chemical splash goggles.           NOTWERK SPECIFY)         CLOTHING (SPECIFY)         OTHER (SPECIFY)         None under normal use.           ENGINEERING CONTROLS (SPECIFY):         CLOTHING (SPECIFY)         None under normal use.           ENGINEERING CONTROLS (SPECIFY):         CLOTHING (SPECIFY)         None Required         None under normal use.           ENGINEERING CONTROLS (SPECIFY):         VENTURE (SPECIFY)         None Required.         None under normal use.           ENGINEERING CONTROLS (SPECIFY):         VENTURE (SPECIFY)         None was the orgen or absorbent material. Wash area with detergent solution follower were or send to sanitary landfill, following local, provincial and federal laws.           HANDIN PROCEDURES AND EQUIPMENT         KEEP OUT OF REACH OF CHILDREN! Keep from freezing! Store at room temperature.           SPECIEL MEM HOROR NORMATION         Compound, Cleaning, Liquid.         Compound, Cleaning, Liquid.	Not Available		Not Available		Not Available		INO			
SECTION 7 - PREVENTIVE MEASURES       FRENONAL PROTECTIVE EQUIPMENT       CALVES (SPECIPY) Rubber gloves or other demical resistant gloves. Needed for clean up of spill or for prolonged skin contact.     Nore Required       up of spill or for prolonged skin contact.     None Required     splash goggles.       Normal FOOtwear     CLOTHING (SPECIPY)     None specify)       Normal FOOtwear     None Required.       PREA AND SPILL PROCEDURE     Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       NUMLING PROCEDURES AND EQUIPMENT     KEEP OUT OF REACLO OF CHILDREN! Keep from freezing! Store at room temperature.       STORAGE REQUIREMENTS     KEEP OUT OF REACLO OF CHILDREN! Keep from freezing! Store at room temperature.       SPECIAL SHIPPING INFORMATION     Compound, Cleaning, Liquid.       STORAGE REQUIREMENTS     Campound, Cleaning, Liquid.       STORAGE REQUIREMENTS     Calf for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical p	TERATOGENICITY		REPRODUCTIVE TOXICITY		MUTAGENICITY		SYNERGISTIC PRODUCTS			
PERSONAL PROTECTIVE EQUIPMENT     EVE (SPECIFY)     Rubber gloves or other chemical resistant gloves. Needed for clean up of spill or for prolonged skin contact.     None Required     splash goggles.       COUVERAN (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     Normal Clothing     None under normal use.       ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION.ENCLOSED PROCESS)     None Required.     None Required       None Required.     None Required.     None Required.       LEAK AND SPILL PROCEDURE     Pick up with mop, wet/dty vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDLING PROCEDURES AND EQUIPMENT     Wash thoroughly with soap and water after handling.       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.       SPECIFION 8 - FIRST AID MEASURES       SPECIFIC N 8. FIRST AID MEASURES       For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Syster: Clash Mit soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs	No		No				None Known			
PERSONAL PROTECTIVE EQUIPMENT     EVE (SPECIFY)     Rubber gloves or other chemical resistant gloves. Needed for clean up of spill or for prolonged skin contact.     None Required     splash goggles.       COUVERAN (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     Normal Clothing     None under normal use.       ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION.ENCLOSED PROCESS)     None Required.     None Required       None Required.     None Required.     None Required.       LEAK AND SPILL PROCEDURE     Pick up with mop, wet/dty vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDLING PROCEDURES AND EQUIPMENT     Wash thoroughly with soap and water after handling.       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.       SPECIFION 8 - FIRST AID MEASURES       SPECIFIC N 8. FIRST AID MEASURES       For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Syster: Clash Mit soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs										
PERSONAL PROTECTIVE EQUIPMENT     EVE (SPECIFY)     Rubber gloves or other chemical resistant gloves. Needed for clean up of spill or for prolonged skin contact.     None Required     splash goggles.       COUVERAN (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     Normal Clothing     None under normal use.       ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION.ENCLOSED PROCESS)     None Required.     None Required       None Required.     None Required.     None Required.       LEAK AND SPILL PROCEDURE     Pick up with mop, wet/dty vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDLING PROCEDURES AND EQUIPMENT     Wash thoroughly with soap and water after handling.       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.       SPECIFION 8 - FIRST AID MEASURES       SPECIFIC N 8. FIRST AID MEASURES       For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Syster: Clash Mit soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs	<b>SECTION 7 -</b>	PREVENTIVE	MEASUR	RES			•			
chemical resistant gloves. Needed for clean up of spill of for prolonged skin contact.     None Required     splash goggles.       POTWEAK (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     None Required.     None Required.       ENGINEERING CONTROLS (SPECIFY): e.g. VENTLATION, ENCLOSED PROCESS)     None Required.     None Required.       UEAK AND SPILL PROCEDURE     Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat clearing if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDING PROCEDURES AND EQUIPMENT     KEEP OUT OF REACH OF CHILDREN! Keep from freezing! Store at room temperature.       SPECTAL SHIPPING INFORMATION     Compound, Cleaning, Liquid.       SPECTION 8 - FIRST AID MEASURES       SPECTION 8 - FIRST AID MEASURES       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       HAZARD     NFPA     HMIS       HAZARD     NFPA       HAZING     3 = SERIOUS       2 = MODERATE     1 = SLICHT       0 = MINIMAL										
chemical resistant gloves. Needed for clean up of spill of for prolonged skin contact.     None Required     splash goggles.       POTWEAK (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     None Required.     None Required.       ENGINEERING CONTROLS (SPECIFY): e.g. VENTLATION, ENCLOSED PROCESS)     None Required.     None Required.       UEAK AND SPILL PROCEDURE     Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat clearing if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDING PROCEDURES AND EQUIPMENT     KEEP OUT OF REACH OF CHILDREN! Keep from freezing! Store at room temperature.       SPECTAL SHIPPING INFORMATION     Compound, Cleaning, Liquid.       SPECTION 8 - FIRST AID MEASURES       SPECTION 8 - FIRST AID MEASURES       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       HAZARD     NFPA     HMIS       HAZARD     NFPA       HAZING     3 = SERIOUS       2 = MODERATE     1 = SLICHT       0 = MINIMAL										
chemical resistant gloves. Needed for clean up of spill of for prolonged skin contact.     None Required     splash goggles.       POTWEAK (SPECIFY)     CLOTHING (SPECIFY)     OTHER (SPECIFY)       Normal Footwear     None Required.     None Required.       ENGINEERING CONTROLS (SPECIFY): e.g. VENTLATION, ENCLOSED PROCESS)     None Required.     None Required.       UEAK AND SPILL PROCEDURE     Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat clearing if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDING PROCEDURES AND EQUIPMENT     KEEP OUT OF REACH OF CHILDREN! Keep from freezing! Store at room temperature.       SPECTAL SHIPPING INFORMATION     Compound, Cleaning, Liquid.       SPECTION 8 - FIRST AID MEASURES       SPECTION 8 - FIRST AID MEASURES       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       For Ingestion:     Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       HAZARD     NFPA     HMIS       HAZARD     NFPA       HAZING     3 = SERIOUS       2 = MODERATE     1 = SLICHT       0 = MINIMAL			her RESPIRATOR (SPECIF		Y)	EYE (SPECIFY)	When eye contact may			
FOOTWEAR (SPECIFY)         CLOTHING (SPECIFY)         OTHER (SPECIFY)           NORMAI FOOTWEAR         None under normal use.           ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION. EXCLOSED PROCESS)         None Required.           NORMARIA         Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.           WASTE DISPOSAL         Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.           HANDLING PROCEDURES AND EQUIPMENT         Wash thoroughly with soap and water after handling.           STORAGE REQUIREMENTS         KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use.           SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES           SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.           For Ingestion:         Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.           HAZARD         NFPA         HMIS           HEALTH         0         0           REACTIVITY         0         0           REACTIVITY         0         0           REACTIVITY         0         0	chemical resistar	nt gloves. Needed f				occur, wear saf				
Normal Footwear       Normal Clothing       None under normal use.         ENGREERING CONTROLS (SPECIFY: e.g. VENTILATION, ENCLOSED PROCESS.)       None Required.         EEAK AND SPILL PROCEDURE       Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.         waste DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST ADD MEASURES         SPECIFIC MEASURES         SPECIFIC MEASURES         FOF Skin: Wash with soap and water. If irritation occurs and persists, see physician. For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion:       Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD       NFPA       HIIS         HEALTH       0       0         REACTIVITY       0       0         SECTION 9 - PREPARATION DATE OF MSDS <td>up of spill or for</td> <td>prolonged skin con</td> <td>tact.</td> <td>None Required</td> <td></td> <td></td> <td colspan="2"></td>	up of spill or for	prolonged skin con	tact.	None Required						
ENGINEERING CONTROLS (SPECIFY: e.g. VENTILATION, ENCLOSED PROCESS.)         None Required.         Vick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.         WASTE DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN!         Keep container closed when not in use.       Keep from freezing! Store at room temperature.         SPECTAL.SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES       SPECTIC MEASURES         FOR Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water.       METHING       3 = SERIOUS         HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       2 = MODERATE       1 = SLIGHT         FIRE       0       0       <						OTHER (SPECIFY)				
None Required.         LEAK AND SPILL PROCEDURE       Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.         WASTE DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use.         Keep from freezing!       Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES       FOR Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.       For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional. <ul> <li>RATING</li> <li>HAZARD</li> <li>MFPA</li> <li>HMIS</li> <li>A SERIOUS</li> <li>A SERIOUS</li> <li>MODERATE</li> <li>I SLIGHT</li> <li>MODERATE</li> <li>A SERIOUS</li> <li>MODERATE</li> <li>A MODERATE</li> <li>A SERIOUS</li> </ul>						None under normal use.				
LEAK AND SPILL PROCEDURE       Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.         WASTE DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use.         Keep from freezing!       Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES       SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.       For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD       NFPA       HMIS         HEALTH       0       0         FIRE       0       0         REACTIVITY       0       0         BEACTIVITY       0 <td>ENGINEERING CONTE</td> <td>ROLS (SPECIFY: e.g. VEN</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ENGINEERING CONTE	ROLS (SPECIFY: e.g. VEN								
followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.       WASTE DISPOSAL     Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.       HANDLING PROCEDURES AND EQUIPMENT     Wash thoroughly with soap and water after handling.       STORAGE REQUIREMENTS     KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.       SPECIAL SHIPPING INFORMATION     Compound, Cleaning, Liquid.       SECTION 8 - FIRST AID MEASURES       SPECIFIC MEASURES       FOF Skin: Wash with coal and water. If irritation occurs and persists, see physician.       For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.       HAZARD     NFPA       HAIS     3 = SERIOUS       4 = EXTREME       3 = SERIOUS       2 = MODERATE       FIRE     0       0 = MINIMAL       SECTION 9 - PREPARATION DATE OF MSDS       PREPARED BY (GROUP, DEPARTMENT, ETC.)						• 1 • • • 1	· · · · · · · · · · · · · · · · · · ·			
cleaning if necessary. Residues left behind may present a slip hazard.         WASTE DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES       SPECIFIC MEASURES         SPECIFIC MEASURES       For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Ingestion:       Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD       NFPA       HMIS         A = EXTREME       3 = SERIOUS         2 = MODERATE       1 = SLIGHT         REALTH       0       0         HEALTH       0       0         REATING       2 = MODERATE         FIRE       0       0         RECTION 9 - PREPARATION DATE OF MSDS       0 = MINIMAL	LEAK AND SPILL PRO	CEDURE	-							
WASTE DISPOSAL       Flush to sanitary sewer or send to sanitary landfill, following local, provincial and federal laws.         HANDLING PROCEDURES AND EQUIPMENT       Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD       NFPA         HMIS       3 = SERIOUS         2 = MODERATE         FIRE       0         0       0         RATING         FIRE       0         9 = MODERATE         1 = SLIGHT         0 = MINIMAL										
provincial and federal laws.         Wash thoroughly with soap and water after handling.         Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION         Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD NFPA HMIS       A SERIOUS         HAZARD NFPA HMIS       3 SECIOUS         HAZARD NFPA HMIS       3 SECIOUS         HAZARD NFPA HMIS       2 MODERATE         FIRE         HAZARD NFPA HMIS       2 MODERATE         FIRE         SECTION 9 - PREPARATION DATE OF MSDS       DATE										
Wash thoroughly with soap and water after handling.         Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION         Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         MAZARD       NFPA       HMIS       3 = SERIOUS         HAZARD       NFPA       HMIS       3 = SERIOUS         HAZARD       NFPA       HMIS       3 = SERIOUS         I = MODERATE         FIRE       0       0         FIRE       0         MEALTING         HAZARD       NFPA <td c<="" td=""><td>WASTE DISPOSAL</td><td></td><td></td><td>•</td><td>5 santary fandi</td><td>in, ionowing ioca</td><td>11,</td></td>	<td>WASTE DISPOSAL</td> <td></td> <td></td> <td>•</td> <td>5 santary fandi</td> <td>in, ionowing ioca</td> <td>11,</td>	WASTE DISPOSAL			•	5 santary fandi	in, ionowing ioca	11,		
Wash thoroughly with soap and water after handling.         STORAGE REQUIREMENTS         KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION         Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         MATING         HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       0       0 = MINIMAL         HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       0       0 = MINIMAL         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER	HANDLING PROCEDU	RES AND EQUIPMENT	provinciar a	na reaerar raws.						
STORAGE REQUIREMENTS       KEEP OUT OF REACH OF CHILDREN! Keep container closed when not in use. Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION       Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Ingestion:       Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         MAZARD       NFPA         HMIS       3 = SERIOUS         PIRE       0         FIRE       0         FIRE <td< td=""><td></td><td></td><td>Wash thorou</td><td>ughly with soap and</td><td>water after hand</td><td>lling.</td><td></td></td<>			Wash thorou	ughly with soap and	water after hand	lling.				
Keep from freezing! Store at room temperature.         SPECIAL SHIPPING INFORMATION         Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         MAZARD NFPA HMIS         HAZARD NFPA HMIS         HAZARD NFPA HMIS         HEALTH 0       0         MEALTH       0       0         REATING       2 = MODERATE       1 = SLIGHT         J = SLIGHT       0 = MINIMAL         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER	STORAGE REQUIREM	ENTS								
Compound, Cleaning, Liquid.         SPECIAL SHIPPING INFORMATION         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         RATING         HAZARD NFPA HMIS       A EXTREME         AZARD NFPA HMIS       3 = SERIOUS         HAZARD NFPA HMIS       3 = SERIOUS         HEALTH 0       0         MODERATE         FIRE 0       0         FIRE 0 <td colspanet="" pa<="" pane="" panet="" td=""><td colspan="2"></td><td colspan="7"></td></td>	<td colspan="2"></td> <td colspan="7"></td>									
Compound, Cleaning, Liquid.         SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional. <b>RATING</b> HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       2 = MODERATE       1 = SLIGHT         FIRE       0       0       0 = MINIMAL       0 = MINIMAL         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER       DATE			Keep from f	reezing! Store at ro	om temperature	<b>.</b>				
SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional. <b>RATING</b> HAZARD NFPA HMIS         HAZARD NFPA HMIS         HAIS         HEALTH         0       0         FIRE       0       0         FIRE       0       0         FIRE       0       0         SECTION 9 - PREPARATION DATE OF MSDS         PHONE NUMBER	SPECIAL SHIPPING IN	FORMATION								
RECIFIC MEASURES         For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional. <b>RATING</b> 4 = EXTREME         3 = SERIOUS         HEALTH       0         0       0         FIRE       0         0       0         REACTIVITY       0         0       0         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER										
For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.         For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional. <b>HAZARD</b> NFPA         HMIS       3 = SERIOUS         HEALTH       0         FIRE       0         Image: Negative structure       0 = MINIMAL	<b>SECTION 8 -</b>	FIRST AID MI	EASURES							
For Skin: Wash with soap and water. If irritation occurs and persists, see physician.         For Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         RATING         HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       2 = MODERATE       1 = SLIGHT         FIRE       0       0       0 = MINIMAL       SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER       Date	SPECIFIC MEASURES									
Ror Ingestion: Call for medical advice immediately. DO NOT induce vomiting. Do not give anything by mouth unless directed to do so by a medical professional.         HAZARD       NFPA       HMIS       4 = EXTREME         HEALTH       0       0       3 = SERIOUS         FIRE       0       0       1 = SLIGHT         REACTIVITY       0       0       0 = MINIMAL         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER       DATE										
directed to do so by a medical professional.         RATING         4 = EXTREME         3 = SERIOUS         4 = EXTREME         3 = SERIOUS         2 = MODERATE         FIRE       0         0       0         REACTIVITY       0         0       0         SECTION 9 - PREPARATION DATE OF MSDS         PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER										
HAZARD       NFPA       HMIS       3 = SERIOUS         HEALTH       0       0       1 = SLIGHT         FIRE       0       0       0         REACTIVITY       0       0       0         SECTION 9 - PREPARATION DATE OF MSDS       PHONE NUMBER       DATE										
HAZARDNFPAHMIS $3 = SERIOUS$ HEALTH00 $2 = MODERATE$ FIRE00 $1 = SLIGHT$ REACTIVITY00 $0 = MINIMAL$ SECTION 9 - PREPARATION DATE OF MSDSPREPARED BY (GROUP, DEPARTMENT, ETC.)PHONE NUMBER		directed to do so by	a medical pro	otessional.						
HAZARDNFPAHMIS $3 = SERIOUS$ HEALTH00 $2 = MODERATE$ FIRE00 $1 = SLIGHT$ REACTIVITY00 $0 = MINIMAL$ SECTION 9 - PREPARATION DATE OF MSDSPREPARED BY (GROUP, DEPARTMENT, ETC.)PHONE NUMBER										
HAZARDNFPAHMIS $3 = SERIOUS$ HEALTH00 $2 = MODERATE$ FIRE00 $1 = SLIGHT$ REACTIVITY00 $0 = MINIMAL$ SECTION 9 - PREPARATION DATE OF MSDSPREPARED BY (GROUP, DEPARTMENT, ETC.)PHONE NUMBER					DATING					
HAZARDNFPAHMIS3 = SERIOUSHEALTH002 = MODERATEFIRE001 = SLIGHTREACTIVITY000										
HEALTH       0       0         FIRE       0       0       1 = SLIGHT         REACTIVITY       0       0       0         SECTION 9 - PREPARATION DATE OF MSDS       PREPARED BY (GROUP, DEPARTMENT, ETC.)       PHONE NUMBER       DATE	HAZARD									
FIRE     0     0       REACTIVITY     0     0       SECTION 9 - PREPARATION DATE OF MSDS       PREPARED BY (GROUP, DEPARTMENT, ETC.)     PHONE NUMBER     DATE										
REACTIVITY     0     0     0 = MINIMAL       SECTION 9 - PREPARATION DATE OF MSDS       PREPARED BY (GROUP, DEPARTMENT, ETC.)     PHONE NUMBER     DATE										
SECTION 9 - PREPARATION DATE OF MSDS PREPARED BY (GROUP, DEPARTMENT, ETC.) PHONE NUMBER DATE		$\begin{array}{c c} ACTIVITY & 0 & 0 \\ \end{array}  0 = MINIMAL \end{array}$								
PREPARED BY (GROUP, DEPARTMENT, ETC.) PHONE NUMBER DATE										
PREPARED BY (GROUP, DEPARTMENT, ETC.) PHONE NUMBER DATE	<b>SECTION 9 -</b>	PREPARATIO	N DATE (	OF MSDS						
	PREPARED BY (GROUP, DEPARTMENT, ETC.)					DATE				
			OPERATION	(S (314) 291-1900		February 1, 201	18			