*** SAFETY DATA SHEET ***

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SECTION I

manufacturer : SANDSTROM PRODUCTS COMPANY

address : 224 South Main Street

Port Byron, Il. 61275

telephone# : (309) 523-2121 emergency# : (800) 424-9300

: (703) 527-3887

mfg. code id : E735-G75 Revision level : 1

trade name : #238 SOLID FILM LUBRICANT - AIR DRYING (MIL-L-23398D TYPE I)

SECTION II

COMPOSITION/INFORMATION ON INGREDIENTS









Danger

Danger

Warning

Warning

FLAMMABILITY

KEEP LIQUID AND VAPOR AWAY FROM HEAT, SPARKS, AND FLAME. EXTINGUISH PILOT LIGHTS, CIGARETTES AND TURN OFF OTHER POSSIBLE SOURCES OF IGNITION PRIOR TO USE AND UNTIL VAPORS ARE GONE. SURFACES THAT ARE SUFFICIENTLY HOT MAY IGNITE PRODUCT IN THE ABSENCE OF SPARKS OR FLAME. VAPORS MAY ACCUMULATE AND TRAVEL TO IGNITION SOURCES DISTANT FROM HANDLING SITE. KEEP CONTAINERS CLOSED WHEN NOT IN USE. USE WITH ADEQUATE VENTILATION. CONTAINERS, EVEN IF EMPTY, CAN CONTAIN EXPLOSIVE VAPORS. DO NOT CUT, DRILL, GRIND, OR WELD NEAR CONTAINERS.

EYE CONTACT

BASED ON THE PRESENCE OF COMPONENTS 1 AND1, 8 PRODUCT IS PRESUMED TO BE MODERATELY IRRITATING TO THE EYES. EXPOSURE MAY CAUSE CORNEAL INJURY. BASED ON THE PRESENCE OF COMPONENTS 3 AND3, 8 PRODUCT VAPORS MAY ALSO BE IRRITATING TO THE EYES.

SKIN CONTACT

BASED ON THE PRESENCE OF COMPONENTS 3 AND3, 8 PRODUCT IS PRESUMED TO BE MODERATELY IRRITATING TO THE SKIN. PROLONGED CONTACT MAY CAUSE DAMAGE TO THE SKIN. BASED ON THE PRESENCE OF COMPONENT 1 ABSORPTION THROUGH THE SKIN MAY RESULT IN SYMPTOMS OF EXPOSURE AS THOSE DESCRIBED FOR INHALATION AND INGESTION. BASED ON THE PRESENCE OF COMPONENTS 3 AND3, 8 PROLONGED OR REPEATED CONTACT MAY RESULT IN DEFATTING AND DRYING OF THE SKIN WHICH MAY RESULT IN DERMATITIS.

INHALATION

EXPOSURE MAY PRODUCE IRRITATION TO THE NOSE, THROAT, RESPIRATORY TRACT, AND OTHER MUCOUS MEMBRANES. BASED ON THE PRESENCE OF COMPONENTS 1 AND 1, 8 EXPOSURE TO HIGH CONCENTRATIONS OF VAPOR MAY PRODUCE CENTRAL NERVOUS SYSTEM DEPRESSION. REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL OR FATAL. BASED ON THE PRESENCE OF COMPONENT 8 EXPOSURE MAY PRODUCE IRRITATION TO THE NOSE, THROAT, RESPIRATORY TRACT AND OTHER MUCOUS MEMBRANES.

INGESTION

BASED ON THE PRESENCE OF COMPONENTS 4 AND 4, 5 PRODUCT IS PRESUMED TO BE MODERATELY TOXIC. BASED ON THE PRESENCE OF COMPONENT 4 INGESTION MAY CAUSE RED BLOOD CELL HEMOLYSIS LEADING TO KIDNEY AND LIVER DAMAGE. BASED ON THE PRESENCE OF COMPONENTS 1, 3 AND 3, 8 INGESTION MAY CAUSE CENTRAL NERVOUS SYSTEM DEPRESSION. BASED ON THE PRESENCE OF COMPONENT 8 THIS PRODUCT MAY BE IRRITATING TO THE GASTROINTESTINAL TRACT IF INGESTED.

SIGNS AND SYMPTOMS

EYE, SKIN, RESPIRATORY, AND GASTRO-INTESTINAL IRRITATION AS NOTED ABOVE. BASED ON THE PRESENCE OF COMPONENTS 1, 3 AND 3, 8

CENTRAL NERVOUS SYSTEM DEPRESSION MAY BE EVIDENCED BY HEADACHE, DIZZINESS, NAUSEA AND SYMPTOMS OF INTOXICATION; IN EXTREME CASES, UNCONSCIOUSNESS AND DEATH MAY OCCUR. BASED ON THE PRESENCE OF COMPONENT 4 LEAD POISONING MAY RESULT IN LOSS OF APPETITE, METALLIC

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TASTE IN THE MOUTH, ANXIETY, CONSTIPATION, NAUSEA, PALLOR, EXCESSIVE TIREDNESS, WEAKNESS, INSOMNIA, HEADACHE, NERVOUS IRRITABILITY, MUSCLE AND JOINT PAIN, FINE TREMORS, NUMBNESS, DIZZINESS, HYPERACTIVITY AND COLIC.

AGGRAVATED MEDICAL CONDITIONS

PREEXISTING SKIN, EYE AND RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT. IMPAIRED CENTRAL NERVOUS SYSTEM FUNCTIONS FROM PREEXISTING DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT.

OTHER HEALTH EFFECTS

BASED ON THE PRESENCE OF COMPONENT 3 PRODUCT IS PRESUMED TO BE FETOTOXIC. BASED ON THE PRESENCE OF COMPONENTS 1 AND1, 5 CHRONIC OVEREXPOSURE MAY CAUSE INJURY TO THE KIDNEYS AND LIVER. BASED ON THE PRESENCE OF COMPONENT 4 CHRONIC EXPOSURE BY INGESTION OF THE PRODUCT OR ITS DRIED FILM, OR BY INHALATION OF PRODUCT MIST OR DUST MAY RESULT IN LEAD POISONING. THIS MAY RESULT IN SEVERE DAMAGE TO THE BLOOD-FORMING, NERVOUS, URINARY AND REPRODUCTIVE SYSTEMS. BASED ON THE PRESENCE OF COMPONENT 5 CHRONIC OVEREXPOSURE MAY CAUSE DAMAGE TO THE LUNGS.

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SECTION III HAZARDOUS COMPONENTS

vapor pressure % by wt. CAS# SARA (mm Hg @ 20 C) (@ 25 C) no component _____ 1 - 5 NO DRODVIENE GLYCOL METHYL ETHER ACETATE 108-65-6 3 70 1.50 @ 200 C CYCLOHEXANONE 108-94-1 5 - 10 NO 2.00 78-93-3 40 - 45 YES 3 METHYL ETHYL KETONE 70.20 1.80 1 - 5 YES DIBASIC LEAD PHOSPHITE 12141-20-7 N/AN/A 1 - 5 YES ANTIMONY TRIOXIDE 1309-64-4 N/A N/A MOLYBDENUM DISULFIDE 1317-33-5 15 ~ 20 NO N/A 6 N/A EPICHLOROHYDRIN/BISPHENOL A POLYMER 25036-25-3 5 - 10 NO N/A N/A 646-06-0 10 - 15 NO 1.3-DIOXOLANE 70.00 N/A

(N/A = not applicable)

SECTION IV FIRST AID MEASURES

EYE CONTACT

IMMEDIATELY FLUSH EYES WITH COPIOUS AMOUNTS OF WATER FOR AT LEAST 15 MINUTES WHILE HOLDING EYELIDS OPEN. SEEK PROMPT MEDICAL ATTENTION.

SKIN CONTACT

REMOVE CONTAMINATED CLOTHING AND SHOES. WIPE EXCESS FROM SKIN AND FLUSH WITH WATER USING SOAP IF AVAILABLE. SEEK MEDICAL ATTENTION IF IRRITATION OCCURS. DO NOT REUSE CLOTHING UNTIL THOROUGHLY DECONTAMINATED.

INHALATION

REMOVE VICTIM TO FRESH AIR AND TREAT SYMPTOMATICALLY. PROVIDE OXYGEN IF BREATHING IS DIFFICULT. GIVE ARTIFICIAL RESPIRATION IF THE VICTIM IS NOT BREATHING. SEEK PROMPT MEDICAL ATTENTION.

INGESTION

DILUTE WITH TWO GLASSES OF WATER UNLESS THE VICTIM IS UNCONSCIOUS OR VERY DROWSY. INDUCE VOMITING BY GIVING TWO TABLESPOONS OF IPECAC OR BY TOUCHING A FINGER TO THE BACK OF THE VICTIM'S THROAT. KEEP THE VICTIM'S HEAD BELOW THE HIPS TO PREVENT ASPIRATION INTO THE LUNGS. CONSULT A PHYSICIAN, HOSPITAL OR POISON CONTROL CENTER AND/OR TRANSPORT TO AN EMERGENCY FACILITY IMMEDIATELY.

SECTION V FIRE FIGHTING MEASURES

flammability classification - OSHA : FLAMMABLE LIQUID - CLASS IB

- DOT : FLAMMABLE LIQUID

EXTINGUISHING MEDIA

USE WATER FOG, FOAM, DRY CHEMICAL OR CARBON DIOXIDE.

SPECIAL FIRE FIGHTING PROCEDURES AND PRECAUTIONS

WARNING. FLAMMABLE. CLEAR FIRE AREA OF UNPROTECTED PERSONNEL. DO NOT ENTER CONFINED FIRE SPACE WITHOUT HELMET, FACE SHIELD, BUNKER COAT, GLOVES, RUBBER BOOTS, AND A POSITIVE PRESSURE NIOSH-APPROVED SELF-CONTAINED BREATHING APPARATUS.

UNUSUAL FIRE AND EXPLOSION HAZARDS

CONTAINERS EXPOSED TO INTENSE HEAT FROM FIRES SHOULD BE COOLED WITH WATER TO PREVENT VAPOR PRESSURE BUILDUP WHICH COULD RESULT IN CONTAINER RUPTURE. CONTAINER AREAS EXPOSED TO DIRECT FLAME CONTACT SHOULD BE COOLED WITH LARGE QUANTITIES OF WATER AS NEEDED TO PREVENT WEAKENING OF CONTAINER STRUCTURE.

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ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES

LARGE SPILLS >> EVACUATE THE HAZARD AREA OF UNPROTECTED PERSONNEL. WEAR APPROPRIATE RESPIRATOR AND PROTECTIVE CLOTHING. SHUT OFF SOURCE OF LEAK ONLY IF SAFE TO DO SO. DIKE AND CONTAIN. IF VAPOR CLOUD FORMS, WATER FOG MAY BE USED TO SUPPRESS: CONTAIN RUN-OFF. REMOVE WITH VACUUM TRUCKS OR PUMP TO STORAGE/SALVAGE VESSELS. SOAK UP RESIDUE WITH AN ABSORBENT SUCH AS CLAY, SAND OR OTHER SUITABLE MATERIAL; PLACE IN NON-LEAKING CONTAINERS FOR PROPER DISPOSAL. FLUSH AREA WITH WATER TO REMOVE TRACE RESIDUE; DISPOSE OF FLUSH SOLUTIONS AS ABOVE. SMALL SPILLS >> TAKE UP WITH AN ABSORBENT MATERIAL AND PLACE IN NON-LEAKING CONTAINERS; SEAL TIGHTLY FOR PROPER DISPOSAL.

SECTION VII

HANDLING AND STORAGE

FLAMMABILITY

KEEP LIOUID AND VAPOR AWAY FROM HEAT, SPARKS, AND FLAME. EXTINGUISH PILOT LIGHTS, CIGARETTES AND TURN OFF OTHER POSSIBLE SOURCES OF IGNITION PRIOR TO USE AND UNTIL VAPORS ARE GONE. SURFACES THAT ARE SUFFICIENTLY HOT MAY IGNITE PRODUCT IN THE ABSENCE OF SPARKS OR FLAME. VAPORS MAY ACCUMULATE AND TRAVEL TO IGNITION SOURCES DISTANT FROM HANDLING SITE. KEEP CONTAINERS CLOSED WHEN NOT IN USE. USE WITH ADEQUATE VENTILATION. CONTAINERS, EVEN IF EMPTY, CAN CONTAIN EXPLOSIVE VAPORS. DO NOT CUT, DRILL, GRIND, OR WELD NEAR CONTAINERS.

SECTION VIII

EMPLOYEE PROTECTION

RESPIRATORY PROTECTION

AVOID PROLONGED OR REPEATED BREATHING OF VAPORS/MIST. IF EXPOSURE EXCEEDS TLV USE A NIOSH-APPROVED POSITIVE PRESSURE SUPPLIED AIR RESPIRATOR TO PREVENT OVER EXPOSURE.

PROTECTIVE CLOTHING

AVOID CONTACT WITH EYES. WEAR GOGGLES IF THERE IS A LIKELIHOOD OF CONTACT WITH EYES. DO NOT GET ON SKIN OR ON CLOTHING.

ADDITIONAL PROTECTIVE MEASURES

USE VENTILATION AS REQUIRED TO CONTROL VAPOR/DUST CONCENTRATIONS. EYE WASH FOUNTAINS AND SAFETY SHOWERS SHOULD BE AVAILABLE FOR USE IN AN EMERGENCY.

SECTION IX PHYSICAL PROPERTIES

% volatile by volume : 85.80 +/- 2%

weight per gallon : 9.02 +/- .2

% volatile by weight : 69.15 +/- 2%

VOC as supplied is 6.2409 pounds per gallon.

ODOR

: STRONG SOLVENT

PHYSICAL STATE : LIOUID

рн

: N/A

SPECIFIC GRAVITY : 1.0823

flash point : 21 +/-2 degrees F. SETAFLASH

SECTION X

STABILITY AND REACTIVITY

STABILITY : STABLE

HAZARDOUS POLYMERIZATION : MAY OCCUR

CONDITIONS AND MATERIALS TO AVOID

BASED ON THE PRESENCE OF COMPONENTS 1, 2, 3, 6 AND 6, 8 AVOID OXIDIZING MATERIALS. BASED ON THE PRESENCE OF COMPONENTS 5 AND5, 8 AVOID STRONG ACIDS.

HAZARDOUS DECOMPOSITION PRODUCTS

LEAD OXIDE FUMES. CARBON DIOXIDE. CARBON MONOXIDE AND UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED DURING COMBUSTION

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	rion XI	TOXICOLOGICAL INFORM		
no.	(OSHA) PEL/TWA	PEL/CEILING	PEL/STEL	skin
1	n/E	N/E	N/E	N/E
2	25 ppm	N/E	N/E	¥
3	200 ppm	N/E	N/E	N/E
4	.05mg/m3	N/E	N/E	N/E
5	.5mg/m3	N/E	N/E	N/E
6	10 mg/m3	N/E	N/E	N/E
7	N/E	N/E	N/E	N/E
8	N/E	N/E	N/E	N/E
no.	(ACGIH) TLV/TWA	TLV/CEILING	TLV/STEL	skin
1	n/e	N/E	N/E	n/E
2	25 ppm	N/E	N/E	Y
3	200 ppm	N/E	300 ppm	N/E
1	.15mg/m3	N/E ·	N/E	N/E
5	.5mg/m3	N/E	N/E	N/E
5	10 mg/m3	N/E	N/E	N/E
7	N/E	N/E	N/E	N/E
3	N/E	N/E	N/E	N/E
>>	(SKIN) absorption may contribut	_		
>> >> Ref	(SKIN) absorption may contribut Component number 5 is listed by er to appropriate reference sou	e to the overall exposure to this mark NTP and OSHA as a carcinogen or a parces for additional information conditional conditi	terial. Take appropriate measures to prevent (N/E = 1) cossible carcinogen.** cerning carcinogens.	nt skin contact. not established)
>> >> Ref	(SKIN) absorption may contribut Component number 5 is listed by er to appropriate reference sou	e to the overall exposure to this mark of the thin mark of the thin the thi	terial. Take appropriate measures to prevent (N/E = 1) cossible carcinogen.** cerning carcinogens.	nt skin contact. not established)
>> Refe	Component number 5 is listed by er to appropriate reference source. CON XII CAS# Component	e to the overall exposure to this material exposure to the	terial. Take appropriate measures to prevent (N/E = 1) cossible carcinogen.** cerning carcinogens.	nt skin contact. not established)
>> Refe	COMPONENT NUMBER 5 is listed by Er to appropriate reference source. CON XII CAS# Component	e to the overall exposure to this mark NTP and OSHA as a carcinogen or a parces for additional information conditional conditi	terial. Take appropriate measures to prevent (N/E = 1) cossible carcinogen.** cerning carcinogens.	nt skin contact. not established)
>>> Ref	Component number 5 is listed by er to appropriate reference source. CAS# Component CAS# Component	e to the overall exposure to this material exposure to the exposure to this material exposure to the exposure to	(N/E = 1) cossible carcinogen.** cerning carcinogens.	nt skin contact. not established)
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>>> >>>>	Component number 5 is listed by er to appropriate reference source. COMPONENT CAS# Component CAS# Component 000108-65-6 PROPYLENE GIA STANDARD CYCLOHEXANON COMPONENT CYCLOHEXANON CASUALIC Life : Y	e to the overall exposure to this matter than the second of the second o	May be Harmful to Aquatic: Y	nt skin contact.
>>> Ref SEC	Component number 5 is listed by er to appropriate reference source. COMPONENT CAS# Component CAS# Component 000108-65-6 PROPYLENE GIA STANDARD CYCLOHEXANON COMPONENT CYCLOHEXANON CASUALIC Life : Y	e to the overall exposure to this matter than the control of the c	May be Harmful to Aquatic: Y	nt skin contact.
>> >> >> >> >> >> >> >> >> >> >> >> >>	Component number 5 is listed by er to appropriate reference source. CAS# Component CAS# Component CAS# Component CAS# COMPONENT OUR TO Aquatic Life : Y OUR TO Aquatic Life : Y OUR TO Aquatic Life : Y	E to the overall exposure to this material exposure to the exposure to this material exposure to the exposure to	May be Harmful to Aquatic: Y May be Harmful to Aquatic: Y	nt skin contact.
>>> Ref	Component number 5 is listed by er to appropriate reference source. CAS# Component CAS# Component CAS# Component CAS# COMPONENT OUR TO Aquatic Life : Y OUR TO Aquatic Life : Y OUR TO Aquatic Life : Y	NTP and OSHA as a carcinogen or a press for additional information concessions. ECOLOGICAL INFORMATION METHYL ETHER ACETATE Not Harmful to Aquatic Life: N Not Harmful to Aquatic Life: N KETONE Not Harmful to Aquatic Life: Y	May be Harmful to Aquatic: Y May be Harmful to Aquatic: Y	nt skin contact.
>> >> >> >> >> >> >> >> >> >> >> >> >>	Component number 5 is listed by er to appropriate reference source. COMPONENT COMPONENT CAS# Component CAS# Component 000108-65-6 PROPYLENE GIRTURE TO AQUATIC Life : Y 000108-94-1 CYCLOHEXANON Aful to Aquatic Life : Y 000078-93-3 METHYL ETHYL ATURE TO AQUATIC LIFE : N 012141-20-7 DIBASIC LEAD ATURE TO AQUATIC LIFE : N	NTP and OSHA as a carcinogen or a press for additional information concentration and ECOLOGICAL INFORMATION METHYL ETHER ACETATE Not Harmful to Aquatic Life: N KETONE Not Harmful to Aquatic Life: Y PHOSPHITE Not Harmful to Aquatic Life: Y	May be Harmful to Aquatic: N May be Harmful to Aquatic: N May be Harmful to Aquatic: N	nt skin contact.
>> >> Ref	Component number 5 is listed by er to appropriate reference source. COMPONENT COMPONENT CAS# Component CAS# Component 000108-65-6 PROPYLENE GIRTURE TO AQUATIC Life : Y 000108-94-1 CYCLOHEXANON Aful to Aquatic Life : Y 000078-93-3 METHYL ETHYL ATURE TO AQUATIC LIFE : N 012141-20-7 DIBASIC LEAD ATURE TO AQUATIC LIFE : N	E to the overall exposure to this manner of the content of the con	May be Harmful to Aquatic: N May be Harmful to Aquatic: N May be Harmful to Aquatic: N	nt skin contact.
>> PREF	Component number 5 is listed by er to appropriate reference source. CAS# Component CAS# Component CAS# Component O00108-65-6 PROPYLENE GINGUL to Aquatic Life : Y O00078-93-3 METHYL ETHYL MINGUL TO Aquatic Life : N O12141-20-7 DIBASIC LEAD ON A COMPONENT COMPON	E to the overall exposure to this manner of the content of the con	May be Harmful to Aquatic: Y May be Harmful to Aquatic: N May be Harmful to Aquatic: N May be Harmful to Aquatic: N	nt skin contact.
>> Property of the control of the co	Component number 5 is listed by er to appropriate reference source. CAS# Component CAS# Component CAS# Component O00108-65-6 PROPYLENE GINGUL to Aquatic Life : Y O00078-93-3 METHYL ETHYL MINGUL TO Aquatic Life : N O12141-20-7 DIBASIC LEAD ON A COMPONENT COMPON	E to the overall exposure to this man of the coveral exposure to this man of the coveral exposure to this man of the coverage	May be Harmful to Aquatic: Y May be Harmful to Aquatic: N May be Harmful to Aquatic: N May be Harmful to Aquatic: N	nt skin contact.

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SECTION XII ECOLOGICAL INFORMATION CONTINUED

025036-25-3 EPICHLOROHYDRIN/BISPHENOL A POLYMER

Harmful to Aquatic Life : N Not Harmful to Aquatic Life: Y May be Harmful to Aquatic: N

.....

000646-06-0 1,3-DIOXOLANE

Harmful to Aquatic Life : N Not Harmful to Aquatic Life: Y May be Harmful to Aquatic: N

SECTION XIII DISPOSAL CONSIDERATIONS

WASTE DISPOSAL

WASTE CHARACTERIZATIONS AND COMPLIANCE WITH APPLICABLE LAWS ARE THE SOLE RESPONSIBILITY OF THE END USER. ALL DISPOSAL PRACTICES USED FOR THIS PRODUCT AND ITS' CONTAINER(S) MUST BE IN COMPLIANCE WITH ALL FEDERAL, STATE AND LOCAL LAWS AND REGULATIONS. THE INFORMATION PRESENTED IN THIS MSDS PERTAINS ONLY TO THE PRODUCT AS SHIPPED.

SECTION XIV TRANSPORTAION INFORMATION

Land Transport

USDOT

Proper shipping name: PAINT

NOS Components

Hazard class: 3

ID-number: UN1263
Packing group: II
Aquatic Toxicity: YES

Sea Transport

IMDG

Proper shipping name: PAINT

NOS Components : ANTIMONY TRIOXIDE

Hazard class: 3
ID-number: UN1263
Packing group: II
Aquatic Toxicity: YES

Air Transport
IATA/ICAO

Proper shipping name: PA

PAINT

NOS Components : ANTIMONY TRIOXIDE

Hazard class: 3
ID-number: UN

ID-number: UN1263
Packing group: II

Aquatic Toxicity: YES

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ECTION XV		REGULATORY IN	-		
ECTION XV	**=====================================	REGULATORY IN			
	·				
CAS#	Component	**************************************			
	PROPYLENE GLYCOL ME				
US TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China		Australia	: YES		
	CYCLOHEXANONE				
JS TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: YES		
	METHYL ETHYL KETONE				
JS TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: YES		
	DIBASIC LEAD PHOSPH	 ITE			
S TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: NO	Japan	: NO	Korea	: NO
China	: NO	Australia	: YES		
	ANTIMONY TRIOXIDE	***************************************			
JS TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: YES		
	MOLYBDENUM DISULFID	 B			
JS TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: YES		
025036-25-3	EPICHLOROHYDRIN/BIS	PHENOL A POLYMER			
JS TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: YES		·
000646-06-0	1,3-DIOXOLANE				
S TSCA Inventory	: YES	Canada Domestic Substan	ce List : YES	EC	: YES
Philippines	: YES	Japan	: YES	Korea	: YES
China	: YES	Australia	: NO		

PROPOSITION 65: THIS PRODUCT CONTAINS CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM

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SECTION XV

REGULATORY INFORMATION

no.	component	CAS#	SARA
1	PROPYLENE GLYCOL METHYL ETHER ACETATE	108-65-6	NO
2	CYCLOHEXANONE	108-94-1	NO
3	METHYL ETHYL KETONE	78-93-3	YES
4	DIBASIC LEAD PHOSPHITE	12141-20-7	YES
5	ANTIMONY TRIOXIDE	1309-64-4	YES
6	MOLYBDENUM DISULFIDE	1317-33-5	NO
7	EPICHLOROHYDRIN/BISPHENOL A POLYMER	25036-25-3	NO
8	1,3-DIOXOLANE	646-06-0	NO
IInde	r the reporting requirements of Section 31	3 of witle TIT of th	e Superfur

Under the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR Part 372, chemicals listed on the Section 313 List (40 CFR Part 372.65) are identified under the heading 'SARA 313'.

SECTION XVI OTHER INFORMATION

- H M I S -

| HEALTH : 2* | | FLAMMABILITY : 3 |

| REACTIVITY : 0 |

| PERSONAL PROTECT.: X |

(X = ask your supervisor for specialized handling directions)

CONTAINERS CAN CONTAIN HAZARDOUS PRODUCT RESIDUES EVEN WHEN EMPTY. WASH WITH SOAP AND WATER BEFORE EATING, DRINKING, SMOKING, OR USING TOLLET FACILITIES.

THE INFORMATION CONTAINED HEREIN IS BASED ON THE DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT. HOWEVER, WE MAKE NO WARRANTY, EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THIS DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. WE ASSUME NO RESPONSIBILITY FOR INJURY FROM THE USE OF THE PRODUCT DESCRIBED HEREIN.