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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 3.1

SDS Revision Date: 2/19/2015

гтера	ared to OSHA, ACC, ANSI, No	OHSC, WHMIS, 20	001/30 & 1212/20	000/EO Glaridan	40		1000	Revisio	11. 3.1		303	Revisio	n Date	: 2/19/2015
				T O COM	DANIV	IDE	NITIE		TIO	NI				
1.1	Product Name:		PRODUC											
			GREASE	, IYPE N	1260N	P (N	O P	AKI	ICLE	<u> </u>				
1.2	Chemical Name:	NA IT® C	T 140001	- (D/NI MOOO										
1.3	Synonyms:		se Type M260N			) D/N	14000	N/4 (00		(N.I. N. 400	0.1150	0 (50	\ D/	LAGOO NOTO
	Trade Names:		se Type M260N 1260-N8 (226 g				M260-	N1 (28	3 g); P/	'N M26	0-N50	)G (50	g); P/ľ	N M260-N8TP
1.5	Product Uses & Restrictions:	Lubricant												
1.6	Distributor's Name:		AIG Laboratories, Inc.											
1.7	Distributor's Address:		2200 Thatcher Court, Poway, CA 92064-6876 USA											
1.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800	) 424	-930	O (CC	(X N	<b>(XXX</b>	)			
1.9	Business Phone / Fax:	+1 (800) 224-4	4123											
			2. HA	ZARDSI	DENT	IFIC	ATIO	ON						
2.1	Hazard Identification:	This product i	s classified as						as DA	NGER	OUS	GOOD	s	
			ne classification									0002		
			ned mineral oil											
			AY BE FATAL		, ,				_					<b>A</b>
		Hazard Staten	nents (H): H30	4 – May be fa	tal if swall	owed a	and en	ters ai	rways.					
			Statements (P											
			- Wash with ple											
			N CENTER or o											
			this Safety Da											•
			vith water for s ng. P405 – Sto											
			rage or disposa		F301 - L	vishose	5 01 00	11161113/	Contai	nei un	ougn	IICELISE	, u	
		troutmont, oto	rage of dispess	ir raointy:									l	
		3. CC	MPOSITI	ON & INC	REDI	ENT	INF	ORI					. 3.	
						۸۲	GIH		NOHSC		IMITS IN	N AIR (m OSHA	g/m³)	
						_	om		ppm			ppm		-
						PF	) 	ES-	ES-	ES-		Ppin		-
CHEMI	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
	OLEUM (BENTONE) GREAS	E NA	NA	NA	60-100	NA	NA	NF	NF	NF	NA	NA	NA	
	ICATING BASE OIL  AINING ONE OR MORE OF	THE FOLLOWING	NODEDIENTO											
	LLATES (PETROLEUM),	64742-65-0	SE7500000	265-169-7	NA	5	10	NF	NF	NF	100	10	NA	RESP MIST
	ENT-DEWAXED HEAVY		1	203-103-7	INA	3	10	INF	INF	INF	100	10	INA	RESP IVIIST
PARA	FFINIC	Carc. 1B; H350	0											
	DUAL OILS (PETROLIUM)	64742-01-4	NA	265-101-6				NIE	NF	NF	5	10		
SOLV	ENT-REFINED				NA	5	10	NF	IVI		)	10	NA	RESP MIST
		Carc. 1B; H350	0		NA	5	10	NF.	INI			10	NA	RESP MIST
	LLATES (PETROLEUM),	Carc. 1B; H350 64741-88-4	PY8040500	265-090-8	NA NA	5	10	NF	NF	NF	5	10	NA NA	RESP MIST
SOLV	ENT-DEWAXED HEAVY	64741-88-4	PY8040500	1		1		1	ı			1		
SOLV		64741-88-4 Carc. 1B; H350	PY8040500	265-090-8	NA	5	10	NF	NF	NF	5	10	NA	
SOLV PARA	ENT-DEWAXED HEAVY	64741-88-4 Carc. 1B; H350 68649-42-3	PY8040500 0 NA	265-090-8	NA NA	5 NA		1	ı			1		
SOLV PARA ZINC	ENT-DEWAXED HEAVÝ FFINIC ALKYLDITHIOPHOSPHATE	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey	PY8040500 0 NA re Dam. 1; Aq. Cr	265-090-8	NA NA H318, H411	5 NA	10 NA	NF NF	NF NF	NF NF	5 NA	10 NA	NA NA	
SOLV PARA ZINC	ENT-DEWAXED HEAVÝ FFINIC	64741-88-4 Carc. 1B; H350 68649-42-3	PY8040500 0 NA re Dam. 1; Aq. Ch	265-090-8	NA NA	5 NA	10	NF	NF	NF	5	10	NA	
SOLV PARA ZINC	ENT-DEWAXED HEAVÝ FFINIC ALKYLDITHIOPHOSPHATE	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey	PY8040500 0 NA e Dam. 1; Aq. Ch	265-090-8 272-028-3 pronic 2; H315, F	NA NA 1318, H411 NA	NA NA	NA NA	NF NF	NF NF	NF NF	5 NA	10 NA	NA NA	
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR	PY8040500  NA e Dam. 1; Aq. Ch	265-090-8 272-028-3 pronic 2; H315, H	NA	NA NA	NA NA RES	NF NF	NF NF	NF NF	5 NA NA	NA NA	NA NA	RESP MIST
SOLV PARA ZINC	ENT-DEWAXED HEAVÝ FFINIC ALKYLDITHIOPHOSPHATE	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR	PY8040500  NA e Dam. 1; Aq. Ch ET  4.	265-090-8  272-028-3  pronic 2; H315, F  FIRST AI  po not induce	NA NA NA NA NA NA NA D MEA vomiting.	NA NA NA If pi	NA NA RES	NF NF has t	NF NF NF	NF NF NF	NA NA ved, c	NA NA	NA NA NA NA NA	RESP MIST
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SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR	PY8040500  NA e Dam. 1; Aq. Ch ET  4.  If ingested, do IMMEDIATELY unconscious pe	272-028-3 pronic 2; H315, F FIRST AI po not induce f. If the patier person. Contact	NA NA H318, H411 NA  D MEA vomiting. nt is vomit	NA N	NA NA RES	NF NF has to off	NF NF NF ceen ser wat	NF NF Swallower or ner or lo	NA NA ved, conilk. Na	NA N	NA N	RESP MIST
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR	PY8040500  NA e Dam. 1; Aq. Ch ET  4.  If ingested, do IMMEDIATELY unconscious pe	272-028-3 pronic 2; H315, F FIRST AI po not induce f. If the patier person. Contact	NA NA H318, H411 NA  D MEA vomiting. nt is vomit	NA N	NA NA RES	NF NF has to off	NF NF NF ceen ser wat	NF NF Swallower or ner or lo	NA NA ved, conilk. Na	NA N	NA N	RESP MIST  of water or milk ater or milk to an other. Provide an
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H35( 68649-42-3 Skin Irrit. 2; Ey TRADE SECRI	PY8040500  NA The Dam. 1; Aq. Character  If ingested, do IMMEDIATELY unconscious prestimate of the swallowed. Splashes are in the swallowed.	272-028-3 Pronic 2; H315, H Pronic 2; H Pronic 2; H Pronic 2; H Pronic 2; H Pronic 2; H Pronic 2; H	NA NA H318, H411 NA  D MEA vomiting. ht is vomit tt the nea ch the m vever, if p	NA NA NA If piting, correst Potaterial	NA NA NA RES	NF NF has to off Control ingester in the	NF NF NF Deen ser wat Centeed and eyes,	NF NF NF swallover or ner or lod the a	NA  NA  ved, conilk. No cal emamour	NA N	NA NA NA NA Ilenty give w cy nur ne sub	RESP MIST  of water or milk ater or milk to an other. Provide an
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H35( 68649-42-3 Skin Irrit. 2; Ey TRADE SECR	PY8040500  NA e Dam. 1; Aq. Ch ET  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are i water for at lea	272-028-3 aronic 2; H315, H  FIRST AI o not induce '. If the patier erson. Contact e time at white not likely; how st 15 minutes	NA NA H318, H411 NA  D MEA vomiting. nt is vomit th nea ch the me vever, if p lifting upp	NA NA NA NA If piting, correst Potaterial production and correct a	NA NA RES	NF NF has to officentrolingester in the lids, o	NF NF NF Oeen ser wat Centered and eyes, ccasio	NF NF NF swallower or ner or lod the a flush nally.	NA  NA  NA  ved, conilk. No cal emamour with constant controls.	NA N	NA NA NA NA Na Nellenty give w cy nur ne sub	of water or milk ater or milk to an obstance that was unts of lukewarm
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin:	PY8040500  NA e Dam. 1; Aq. Ch ET  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are i water for at lea Wash thorough	272-028-3  aronic 2; H315, F  FIRST AI  o not induce c. If the patier erson. Contact e time at white mot likely; how st 15 minutes ally with soap a	NA NA H318, H411 NA  D MEA vomiting. nt is vomit th nea ch the me vever, if p lifting upp	NA NA NA NA If piting, correst Potaterial production and correct a	NA NA RES	NF NF has to officentrolingester in the lids, o	NF NF NF Oeen ser wat Centered and eyes, ccasio	NF NF NF swallower or ner or lod the a flush nally.	NA  NA  NA  ved, conilk. No cal emamour with constant controls.	NA N	NA NA NA NA Na Nellenty give w cy nur ne sub	of water or milk ater or milk to an obtaince that was
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin:	PY8040500  NA e Dam. 1; Aq. Cr ET  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are I water for at lea Wash thorough least 15 minute	272-028-3 pronic 2; H315, H  FIRST AI pronic not induce for the patient of the pa	NA  NA  H318, H411  NA  D ME A  vomiting.  nt is vomit  tt the nea  ch the m  vever, if p  lifting upp  nd water.	NA NA NA NA VSUI If piting, corest Potaterial producter and In case	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c	NF NF NF has to off Control ingeste in the lids, o ontact,	NF NF NF Oeen ser wat Centered and eyes, ccasio, imme	NF NF NF Swallover or ner or lod the afflush nally.	NA  NA  NA  ved, conilk. No cal emamour with confident of the flush	NA N	NA  NA  NA  NA  Ilenty give w cy nur ne sub s amoi	of water or milk ater or milk to an obstance that was unts of lukewarm
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SOLV PARA ZINC / Deoxl	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX  First Aid:	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin: Inhalation:	PY8040500  NA e Dam. 1; Aq. Cr ET  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are I water for at lea Wash thorough least 15 minute Remove victim artificial respira	272-028-3  pronic 2; H315, H  FIRST AI  pronic not induce  for the patient	NA  NA  1318, H411  NA  D ME A  vomiting. nt is vomit tt the nea ch the m  vever, if p lifting upp nd water. once. If b erson warr	NA NA NA NA NA If piting, corest Potaterial production and in case production, quie	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c	NF NF NF has to off Control ingeste in the lids, o ontact, cult, ac	NF NF NF NF Oeen ser wat Center of another control of the control	NF NF NF Swallover or ner or lod the afflush nally. diately ter oxyuttentio	NA  NA  NA  NA  NA  India indi	NA N	NA  NA  NA  NA  NA  Ilenty give w cy nur ne sub s amou ith ple	of water or milk ater or milk to an obstance that was unts of lukewarm nty of water for at stops give
SOLV PARA ZINC / Deoxi	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin: Inhalation:	PY8040500  NA e Dam. 1; Aq. Cr ET  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are i water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw	272-028-3  pronic 2; H315, H  FIRST AI  pronic not induce  If the patient erson. Contact erson. Contact erson tikely; how st 15 minutes ally with soap a ss. to fresh air at tition. Keep per allowed, may	NA  NA  1318, H411  NA  D ME A  vomiting. nt is vomit tt the nea ch the m  vever, if p lifting upp ind water. once. If b erson warr cause nau	NA NA NA NA NA NA If piting, corest Poaterial producter and In case preathin, quie usea, t	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c   lower se of c   mg diffict and ( empor	NF NF NF has to off Control ingested in the lids, o ontact, acult, acquired ary gas	NF NF NF NF Oeen ser wat Centered and eyes, ccasio, immedical astrointed strointed str	NF NF NF Swallover or ner or lod the afflush nally. diately ter oxyuttentioestinal	NA  NA  NA  NA  NA  NA  India	NA NA NA drink p Never g nergen nt of th copious skin w If brea on. vo	NA  NA  NA  NA  NA  Ilenty give w cy nur ne sub s amou ith ple thing s	of water or milk ater or milk to an obstance that was unts of lukewarm nty of water for at stops give and/or diarrhea.
SOLV PARA ZINC / Deoxl	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX  First Aid:	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Inhalation: Ingestion: Eyes:	PY8040500  NA e Dam. 1; Aq. Cr ET  If ingested, do IMMEDIATELY unconscious pr estimate of the swallowed. Splashes are if water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit	272-028-3  pronic 2; H315, H  FIRST AI  pronic not induce  If the patient erson. Contact erson. Contact erson tikely; how st 15 minutes ally with soap a ss. to fresh air at tition. Keep per allowed, may	NA  NA  1318, H411  NA  D ME A  vomiting. nt is vomit tt the nea ch the m  vever, if p lifting upp ind water. once. If b erson warr cause nau	NA NA NA NA NA NA If piting, corest Poaterial producter and In case preathin, quie usea, t	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c   lower se of c   mg diffict and ( empor	NF NF NF has to off Control ingested in the lids, o ontact, acult, acquired ary gas	NF NF NF NF Oeen ser wat Centered and eyes, ccasio, immedical astrointed strointed str	NF NF NF Swallover or ner or lod the afflush nally. diately ter oxyuttentioestinal	NA  NA  NA  NA  NA  NA  India	NA NA NA drink p Never g nergen nt of th copious skin w If brea on. vo	NA  NA  NA  NA  NA  Ilenty give w cy nur ne sub s amou ith ple thing s	of water or milk ater or milk to an obstance that was unts of lukewarm nty of water for at stops give
SOLV PARA ZINC / Deoxl	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX  First Aid:	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin: Inhalation: Ingestion: Eyes:	PY8040500  NA e Dam. 1; Aq. Cr ET  If ingested, do IMMEDIATELY unconscious pr estimate of the swallowed. Splashes are if water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit watering.	272-028-3 pronic 2; H315, H  FIRST AI pronic 3; H315, H  FIRST AI pronic 4; H315, H  FIRST AI pronic 5; H315, H  FIRST AI pronic 6; H315, H  FIRST AI pronic 7; H315, H  FIRST AI pronic 7; H315, H  FIRST AI pronic 2; H315, H  FIRST AI pronic 3; H315, H  FIRST AI pronic 4; H315, H  F	NA  NA  1318, H411  NA  D ME A  vomiting. nt is vomit ct the nea ch the m  vever, if p lifting upp nd water. once. If b erson warr cause nau yes. Sym	NA N	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c empores of over the content of th	NF NF NF has to off Control ingeste in the lids, o ontact, acult, acget me ary gas erexponents.	NF NF NF NF Oeen ser wat Centered and eyes, ccasio, immedical astrointopsure r	NF NF NF Swallover or ner or lod the afflush nally. Idiately ter oxyuttentio estinal may income	NA  NA  NA  NA  NA  NA  India in	NA NA NA drink p Never g nergen nt of th copious skin w If brea on. vo	NA  NA  NA  NA  NA  NA  Ilenty give w cy nur ne sub s amou ith ple thing s miting s s, itch	of water or milk ater or milk to an obstance that was unts of lukewarm nty of water for at stops give and/or diarrhea.
SOLV PARA ZINC / Deoxl	ENT-DEWAXED HEAVÝ FFINIC  ALKYLDITHIOPHOSPHATE  T® PROPRIETARY MIX  First Aid:	64741-88-4 Carc. 1B; H350 68649-42-3 Skin Irrit. 2; Ey TRADE SECR  Ingestion:  Eyes: Skin: Inhalation: Eyes: Skin: Skin: Skin:	PY8040500  NA e Dam. 1; Aq. Cr ET  4.  If ingested, do IMMEDIATELY unconscious pe estimate of the swallowed. Splashes are i water for at lea Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit watering. May be irritatin	272-028-3  pronic 2; H315, H  FIRST AI  pronic 2; H315, H  pronic 3; H315, H  pronic 4; H315, H  pronic 5; H315, H  pronic 6; H315, H  pronic 6; H315, H  pronic 7; H315, H  pronic 7; H315, H  pronic 8; H315, H  pronic 9; H315, H  pronic 1; H315, H  pronic 1; H315, H  pronic 1; H315, H  pronic 2; H315, H  pronic 3; H315, H  pronic 3; H315, H  pronic 4; H315, H  pronic 5; H315, H  pronic 5; H315, H  pronic 6; H	NA  NA  1318, H411  NA  D ME A  vomiting. nt is vomit ct the nea ch the m  vever, if p lifting upp nd water. once. If b erson warr cause nau yes. Sym	NA N	NA NA NA RES roduct ontinue bison ( was t gets   lower se of c empores of over the content of th	NF NF NF has to off Control ingeste in the lids, o ontact, acult, acget me ary gas erexponents.	NF NF NF NF Oeen ser wat Centered and eyes, ccasio, immedical astrointopsure r	NF NF NF Swallover or ner or lod the afflush nally. Idiately ter oxyuttentio estinal may income	NA  NA  NA  NA  NA  NA  India in	NA NA NA drink p Never g nergen nt of th copious skin w If brea on. vo	NA  NA  NA  NA  NA  NA  Ilenty give w cy nur ne sub s amou ith ple thing s miting s s, itch	of water or milk ater or milk to an obstance that was unts of lukewarm nty of water for at stops give and/or diarrhea.
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SDS Revision Date: 2/19/2015

4. FIRST AID MEASURES 4.3 Symptoms of Overexposure: Nausea, intestinal discomfort, vomiting and/or diarrhea. Ingestion: Overexposure in eyes may cause redness, itching and watering. Eyes: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Frostbite Skin: like symptoms. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some Acute Health Effects: 4 4 Non-irritating when used as directed. Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. 4.5 Chronic Health Effects: None reported by the manufacturer. 4.6 Target Organs: Eyes, Skin 4.7 Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH 1 Aggravated by Exposure: target organs (eyes). **FLAMMABILITY** 0 PHYSICAL HAZARDS 0 PROTECTIVE EQUIPMENT В EYES SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: This product is not flammable. However, if involved in a fire, this product may decompose at high temperatures to form toxic gases (e.g., CO,CO<sub>x</sub>). Extinguishing Methods: 5.2 Water, Foam, CO<sub>2</sub>, Dry Chemical. Use water spray to cool unopened containers. 5.3 Firefighting Procedures: Fight fires as for surrounding materials. As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Avoid spraying water directly into storage containers because of danger of boil-over. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASURES Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water. HANDLING & STORAGE INFORMATION 7.1 Work & Hygiene Practices: Do not eat, drink, or smoke while handling this product. Wash thoroughly after handling. Avoid contact with flammable or combustible materials. Avoid contamination from any source, including metals, dust and organic materials. Keep bulk covered. Wash unintentional residues with soap and warm water. 7.2 Storage & Handling: Store at temperatures between 59 °F and 95 °F (15 °C and 35 °C) in a dry, well-ventilated location. Keep away from heat, sparks, open flame, and other sources of ignition. Container is not designed to contain pressure. Don not use pressure to empty container or it may rupture with explosive force. Normal shelf-life: 2-3 years. 7.3 Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly. Empty containers may contain product residues. Avoid contaminating soil or releasing this material into sewage and drainage systems and bodies of water.



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		8 EXPOSIBE CON	TDA	1 6 9	DEDE		DDATE	CTI	ON		
8.1	Exposure Limits:	8. EXPOSURE CON		LO &	PERS	NOHSC	PRUIE	CII	OSHA		OTHER
5.1	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	OTHER
		DISTILLATES (PETROLEUM), SOLVENT-DEWAXED HEAVY PARAFFINIC	5	10	NF	NF	NF	100	10	NA	RESP MIST
		RESIDUAL OILS (PETROLIUM) SOLVENT-REFINED	5	10	NF	NF	NF	5	10	NA	RESP MIST
		DISTILLATES (PETROLEUM), SOLVENT-DEWAXED HEAVY PARAFFINIC	5	10	NF	NF	NF	5	10	NA	RESP MIST
8.2	Ventilation & Engineering Controls:	When working with large quantities of product, provide adequate ventilation (e.g., local exhaust ventilation, fans). Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.									
8.3	Respiratory Protection:	necessary, use only respirator §1910.134, or applicable U.S.	No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia.								
8.4	Eye Protection:	Wear protective eyewear (e.g., product. Always use protective special hazard; soft lenses may	e eyew	ear whe	en cleaning	g spills or					
8.5	Hand Protection:	None required under normal sensitive individuals. When himpervious plastic gloves.									
8.6	Body Protection:	No apron required when hand gallon), eye wash stations and activities involving large quantit and water.	deluge	showe	ers should	be availa	ble. Upon	comp	letion o	f work	
		9. PHYSICAI	& C	HEM	IICAL F	PROPE	RTIES				
9.1	Appearance:	Aerosol. Amber-black liquid.	_								
9.2	Odor:	Ethereal / hydrocarbon odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	>240 °C (464 °F)									
9.7	Flashpoint:	> 244 °C (471 °F) COC (Clevela	and Ope	en Cup)							
9.8	Upper/Lower Flammability Limits:	NA									
9.9	Vapor Pressure:	< 0.01 mmHg									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.72									
9.12	Solubility:	Insoluble									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	5.4 – 7.5 cSt									
9.17	Other Information:	NA									
		10. ST	ABIL	ITY 8	REAC	TIVIT	Y				
10.1	Stability:	This product is stable.									
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO <sub>2</sub> ) and	d sulfur	(SO <sub>2</sub> ). L	iberation o	of gas my	result in dar	ngerou	s press	ure.	
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Excessive heat, and incompatib	le mate	rials.							
10.5	Incompatible Substances:	Avoid extreme heat and ignition		o Ctoro	augus fran						



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 2/19/2015 11. TOXICOLOGICAL INFORMATION Inhalation: YES Ingestion: YES 11.1 Routes of Entry: Absorption: YES 11 2 Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is not presented in this document 11.3 Acute Toxicity: Moderate irritation to eyes and skin near affected areas. 11.4 Chronic Toxicity: This material may aggravate any pre-existing skin condition (e.g., dermatitis). Suspected Carcinogen: 11.5 Reproductive Toxicity: 11.6 This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product contains alkyl dithiophosphates Mutagenicity: (ZDDPs). Several ZDDPs have been reported to have weak mutagenic activity in cultured mammalian cells but only at concentrations that were toxic. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. 11.7 Irritancy of Product: The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. Biological Exposure Indices: 11.8 NE Physician Recommendations: 11.9 Treat symptomatically. 12. ECOLOGICAL INFORMATION Environmental Stability: There is no specific data available for this product. 12.1 Effects on Plants & Animals: 12.2 There are no specific data available for this product. 12.3 Effects on Aquatic Life This material should be kept out of sewage and drainage systems and all bodies of water. Releases of large volumes of this product are expected to be harmful or fatal to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS Waste Disposal Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate 13.1 disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and disposal of hazardous waste must be provided by a licensed facility or waste hauler. Special Considerations: NΑ 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): NOT REGULATED IATA (AIR): 14.2 NOT REGULATED 14.3 IMDG (OCN): NOT REGULATED 14.4 TDGR (Canadian GND): **NOT REGULATED** ADR/RID (EU): 14.5 NOT REGULATED 14.6 SCT (MEXICO): NOT REGULATED ADGR (AUS): 14.7 **NOT REGULATED** REGULATORY INFORMATION SARA Reporting 15.1 This product contains Zinc Alkyldithiophosphate, a chemical subject to the reporting requirements of section 313 of the Requirements: Emergency Planning and Community Right-to-know Act of 1986 and of CFR 372. SARA Threshold Planning 15.2 There are no specific Threshold Planning Quantities for the components of this product. Quantity: 15.3 TSCA Inventory Status: The components of this product are listed on the TSCA Inventory. CERCLA Reportable Quantity 15.4 NA 15.5 Other Federal Requirements: NA 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all of the information required by the CPR. components of this product are listed on the DSL/NDSL. None of the components of this product

are listed on the Priorities Substances List. WHMIS D2B (Other Toxic Effects)



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Тюрс	3100 10 0011/1, 7100, 71101, 11	OTION, WITHING, 2001/30 & 1272/2007/EO Standards   SDO NEVISION. S.1   DOS NEVISION DAIR. 213/2013					
		15. REGULATORY INFORMATION – cont'd					
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).					
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC:  Harmful (Xn). Risk Phrases: (R) 20/21/22 36 – Harmful by inhalation, in contact with skin and if swallowed. Safety Phrases: (S) 2-36-45 – Keep out of reach of children. Wear suitable protective clothing. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).					
		16. OTHER INFORMATION					
16.1	Other Information:	DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Use only as directed. Keep out of reach of children. Wear suitable protective clothing. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible). If skin irritation occurs: get medical advice/attention. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.					
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIG Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.					
16.4	Prepared for:	CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 Tel: +1 (800) CAIG-123 (244-4123) Fax: +1 (858) 486-8398 fax http://www.caig.com/					
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com					



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#### **DEFINITION OF TERMS**

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

CAS No.	Chemical Abstract Service Number		
EXPOSURE	LIMITS IN AIR:		
ACGIH	American Conference on Governmental Industrial Hygienists		
С	Ceiling Limit		
ES	Exposure Standard (Australia)		
IDLH	Immediately Dangerous to Life and Health		
OSHA	U.S. Occupational Safety and Health Administration		
PEL	Permissible Exposure Limit		
STEL	Short-Term Exposure Limit		
TLV	Threshold Limit Value		
TWA	Time Weighted Average		

#### FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body

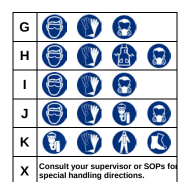
#### HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



#### PERSONAL PROTECTION RATINGS:

Α			
В			
С		THE PERSON NAMED IN COLUMN TO PERSON NAMED I	
D		THE PERSON NAMED IN COLUMN TO PERSON NAMED I	
E			
F			

























Airline Hood/Mask or SCBA

#### OTHER STANDARD ABBREVIATIONS:

ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

#### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other			
Temperature	source of ignition			
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will			
	explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will			
	explode or ignite in the presence of an ignition source			

#### **HAZARD RATINGS:**

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
₩	Use No Water
OX	Oxidizer
TREFOIL	Radioactive
	<u> </u>



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD <sub>Io</sub>	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD <sub>io</sub> , LD <sub>io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC <sub>o</sub> , LC <sub>lo</sub> , & LC <sub>o</sub>	
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

#### **REGULATORY INFORMATION:**

WHMIS	Canadian Workplace Hazardous Material Information System
DOT	U.S. Department of Transportation
TC	Transport Canada
EPA	U.S. Environmental Protection Agency
DSL	Canadian Domestic Substance List
NOHSC	National Occupational Health and Safety Commission (Australia)
NDSL	Canadian Non-Domestic Substance List
PSL	Canadian Priority Substances List
TSCA	U.S. Toxic Substance Control Act
EU	European Union (European Union Directive 67/548/EEC)
WGK	Wassergefährdungsklassen (German Water Hazard Class)
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System

#### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	<b>(</b>	<b>(2)</b>		$\odot$	(4)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

#### EC (67/548/EEC) INFORMATION:

F.		2	¥		<b>*</b>	X	×
С	E	F	N	0	Т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

#### CLP/GHS (1272/2008/EC) PICTOGRAMS:

			$\Diamond$			<b>\limits</b>		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment