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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 2.0 SDS Revision Date: 10/25/2018

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NA NA	IMIST				
NA NA	OIL MIST				
291-7152 or the	nearest Po				
l instructions.	Seek immed				
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of water for at le	east 15 minu				
ome swollen du	uring or follov				
	_				
Remove contaminated clothing and wash affected areas with soap and water. If discomfort pand/or the skin reaction worsens, contact a physician immediately. Do not wear contaminated clothing					
wear contaminat	ited clothing				
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		4. FIRST A	AID M	<u>EA</u> SU	RES -	<u>co</u> nt'	<u>d</u>				
4.5	Chronic Health Effects:	None reported by the manufacture	er.								
4.6	Target Organs:	Eyes, Skin									
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin	condition	ns, and d	isorders of	the targ	et HEA	LTH			2
	/ iggilarated by Exposure.	organs (eyes).					FLA	MMABIL	_ITY		0
							PHY	SICAL F	HAZARI	os Os	1
										PMENT	В
							EYES		KIN		<u> </u>
	I						1				I
	T	5. FIRE									
5.1	Fire & Explosion Hazards:	This product is not flammable. It temperatures to form toxic gases (e.g., CO	,CO _X).					pose at l	high	
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical.	Use wa	ter spray	to cool un	opened	containers				A
5.3	Firefighting Procedures:	Fight fires as for surrounding mat breathing apparatus (pressure-det the fire is out. Use water spray upwind. Avoid spraying water dire runoff from fire control or dilution waterway. Firefighters must use	mand) ar to cool ectly into from ent	nd full pro fire-expo storage of ering sev	otective ge osed surfactions containers wers, drair	ar. Kee ces and because is, drinki	p containe to protect of danger ng water s	ers cool u personation of boil-or supply, or	intil well a al. Fight ver. Prev r any nat	after fire vent tural	2 1
		contained breathing apparatus to products and oxygen deficiencies.									
		6. ACCIDEN	ΓΛΙ 🗅		SE ME	VEIII)E6			'	
6.1	Spills:	Before cleaning any spill or lea						woor or	nronriet	n Persen	al Protective
. ı	Gpino.	Equipment.				•	·	·			
		For <u>small spills</u> (e.g., < 1 gallo Maximize ventilation (open door									
		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								nu ieuera	
			side of o	container							
		clothing and wash thoroughly befo	side of o	container	with plen	ty of wa	rm water	and soap	. Remo	ove any o	contaminate
		clothing and wash thoroughly befor for large spills (e.g., ≥ 1 gallon	side of ore reuse (3.8 L)),	container deny er	with plen	ty of wa unproted	rm water ted individ	and soap duals. D	ike and	ove any o	contaminate
		clothing and wash thoroughly before For large spills (e.g., ≥ 1 gallon material (e.g., sand or earth).	side of ore reuse (3.8 L)), Transfer	container deny er product	with plen ntry to all to contain	ty of wa unproted ers for i	rm water eted individue ecovery o	and soap duals. D or dispos	ike and all and s	ove any o contain s olid dikin	contaminate spill with ine og material
		clothing and wash thoroughly befor for large spills (e.g., ≥ 1 gallon	side of or ore reuse (3.8 L)), Transfer sposal.	container deny er product Remove	with plen ntry to all to contain contamin	ty of wa unprotec ers for i ated clot	rm water sted individue ecovery of hing prom	and soap duals. D or disposa optly and	ike and al and s wash af	contain solid dikin	contaminate spill with ine
		clothing and wash thoroughly befor large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). separate containers for proper disoap and water. Keep spills and disoaps and water.	side of ore reuse (3.8 L)), Transfer isposal.	deny er product Remove	with plen ntry to all to contain contamin ut of munic	ty of wa unproted ers for i ated clot cipal sew	rm water ted individual ecovery of hing promers and op	and soap duals. D or disposa optly and	ike and al and s wash af	contain solid dikin	contaminate spill with ine og material
7 1	Work & Hygiana Practices:	clothing and wash thoroughly befor large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). separate containers for proper d soap and water. Keep spills and o	side of core reuse (3.8 L)), Transfer (sposal, cleaning	deny er product Remove runoffs of	with plen ontry to all to contain contamin ut of munic	unprotecters for its ated clots being sew	rm water ited individue ecovery of hing promers and op	and soap duals. D or dispose aptly and oen bodie	bike and al and s wash af es of wate	contain solid dikinifected sk	contaminate spill with ine g material in areas wi
7.1	Work & Hygiene Practices:	clothing and wash thoroughly before large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). separate containers for proper disoap and water. Keep spills and or earth the soap and water. Keep spills and or earth the soap and water. Weep spills and or earth the soap and water. Weep spills and or earth the soap and water. Weep spills and or earth the soap and water water and soap and water	side of ore reuse (3.8 L)), Transfer (sposal, cleaning & ST(handling tamination	deny er product Remove runoffs of this product for from a	with plen on try to all to contain contamin ut of munic E INFC duct. Wash any source	unprotecters for reated clot clipal sew DRMA thoroug, including	rm water ted individue ecovery ching promers and op TION hly after ha	and soap duals. D or dispose aptly and oen bodie	D. Remo	contain solid dikinifected sker.	contaminate spill with ine g material in areas wi
7.1	Work & Hygiene Practices: Storage & Handling:	clothing and wash thoroughly befor large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). separate containers for proper disoap and water. Keep spills and or earth and the soap and water. Keep spills and or earth and the soap and water. Keep spills and or earth and the soap and water. Keep spills and or earth and the soap and water. Keep spills and or earth and the soap and water and the soap	side of or reuse (3.8 L)), Transfer sposal. cleaning & STO handling taminatic ues with 9 °F and her sour	deny er product Remove runoffs or DRAG this product from a soap and 95 °F (1 des of ig	with plen on try to all to contain contamin ut of munic E INFC luct. Wash any source d warm wa 5 °C and nition. Co	unprotecters for it atted clot clot clot clot clot clot clot clot	ted individue recovery of hing promers and op TION hly after hing metals, in a dry, was not des	duals. Dor dispose aptly and ben bodie andling. A dust and light dust dust dust dust dust dust dust dus	ike and all and s wash af so of water Avoid cord d organicated loca contain	contain solid dikin fected sker. ntact with comateria tion. Kee	spill with ineg material in areas wi
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Hipping Procontaminaticues with 9 °F and hay ruptu. Hipping Procontaminaticus (5) ROLS TLV NA (5) s of prod ashbasin is required protections.	deny er product Remove runoffs or DRAG this product from a soap and product re with example state of the stat	with plen htry to all to contain contamin ut of munic E INFC Luct. Wash any source d warm wa 5 °C and if in ition. 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ROTEC ESPEAK NF NA ation (e.g., sure to eye stances of SHA's re	and soap duals. Dor dispose por dispose andling. A dust and ell-ventila igned to life: 2-3 y spills pro nto sewa TION PEL 5 (5) local extens f use or quirement	Avoid cord organic ated loca contain rears. mptly. Eage and STEL NA NA haust ver handling in 29	contain solid dikin solid dikin selected sker. Intact with comateria tion. Keepressure. Empty codrainage IDLH NA NA NA NI OFR IF CFR	contaminate spill with ine g material in areas wi flammable ls. Keep bu ep away fro Do not us ontainers ma systems ar OTHER MIST OIL MIST
7.2	Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	clothing and wash thoroughly befor large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). separate containers for proper d soap and water. Keep spills and or earth soap and water. Keep spills and or covered. Wash unintentional resid store at temperatures between 5theat, sparks, open flame, and ot pressure to empty container or it in Spilled material may present a scontain product residues. Avoid bodies of water. 8. EXPOSURE CONT CHEMICAL NAME(S) VEGETABLE OIL SEVERELY HYDROTREATED NAPHTHENIC PETROLEUM OIL * contains less than 3% DMSO When working with large quantities that an eyewash station, sink or was No special respiratory protection necessary, use only respiratory	side of or reuse (3.8 L)), Fransfer sposal. Cleaning & STO handling tamination ues with 9 °F and her sournay ruptu. Silipping handling tamination (5) ROLS TLV NA (5) s of prod ashbasin is required protective regular fety glas	deny er product Remove runoffs or DRAG this product from a soap and 95 °F (1 ces of ig re with example is availal irred uncon author tions, or sees with	with plen Intry to all to contain a contamin ut of munic E INFC Luct. Wash any source of warm wand in ton. Contain a contain a contain a contain and a contain a co	unprotecters for it ated clot cipal sew thoroug , includinter. 35 °C) in intainer ince. Nor it in the interior	ted individue covery of hing promers and operation and operations. TION hly after hang metals, and a dry, was not designed and shelf-Clean all signature and operation (e.g., sure to eye stances of SHA's resundards of times when	and soap duals. Dor dispose portly and pen bodie andling. A dust and ell-ventila igned to life: 2-3 y spills pro nto sewa TION PEL 5 (5) local extens f use or quiremen Canada, n handling	Avoid cord organic ated loca contain rears. OSHA STEL NA NA haust ver handling its proving this proving this proving this proving the proving this proving	contain solid diking fected sker. Intact with communication. Keep pressure. Empty codrainage IDLH NA NA ntilation, f CFR inces, oduct.	flammable ls. Keep but point an areas with a reas with a reasonable with a rea



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

SDS Revision: 2.0

SDS Revision Date: 10/25/2018

	8.	EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states.
8.6	Body Protection:	No apron required when handling small quantities. When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water.
		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Red semi-solid grease
9.2	Odor:	Characteristic vegetable oil odor
9.3	Odor Threshold:	NA
9.4	pH:	NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling Range:	NA
9.7	Flashpoint:	NA NA
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	< 0.5 mmHg @ 20 °C
9.10	Vapor Density:	> 1 (Air = 1)
9.11	Relative Density:	0.92
9.12	Solubility:	Insoluble
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	VOC 0%
		10. STABILITY & REACTIVITY
10.1	Stability:	This product is stable.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂). Liberation of gas my result in dangerous pressure.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Excessive heat and incompatible materials.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: 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, but 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).
11.5	Suspected Carcinogen:	No
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
117	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product: Biological Exposure Indices:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
11.8	Physician Recommendations:	NE
11.9	Friysician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There are no specific data available for this product.
12.2	Effects on Plants & Animals:	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.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 10/25/2018 SDS Revision: 2.0 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate 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. 13.2 Special Considerations: NA 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): 14 1 NOT REGULATED IATA (AIR): 14.2 **NOT REGULATED** 14.3 IMDG (OCN): **NOT REGULATED** 14.4 TDGR (Canadian GND): **NOT REGULATED** 14.5 ADR/RID (EU): **NOT REGULATED** 14.6 SCT (MEXICO): **NOT REGULATED** 14.7 ADGR (AUS): **NOT REGULATED** HSR002605 15. REGULATORY INFORMATION 15.1 SARA Reporting This product contains the following chemicals subject to the reporting requirements of Section 313 of the Emergency Requirements: Planning and Community Right-to-know Act of 1986 and of CFR 372; 68649-42-3 Zinc Alkyldithiophosphate 15.2 SARA TPQ: There are no specific Threshold Planning Quantities for the components of this product. TSCA Inventory Status: 15.3 The components of this product are listed on the TSCA Inventory. 15.4 CERCLA Reportable Quantity 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. 15.7 State Regulatory Information: No other 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: This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov SW revised 30.12.2020 16. OTHER INFORMATION DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Use only as directed. Keep out of reach of 16.1 Other Information: 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. Terms & Definitions: 16.2 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 & Birchwood Casey, LLC 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: Birchwood Casey, LLC BIRCHWOOD 3260 Winpark Drive New Hope, MN 55427 USA Tel: +1 (952) 388-6717 Email: customerservice@birchwoodcasey.com http://www.birchwoodCasev 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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SDS Revision: 2.0

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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
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists			
IDLH	IDLH Immediately Dangerous to Life and Health			
NOHSC	National Occupational Health and Safety Commission (Australia)			
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.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

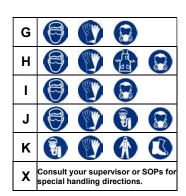
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α			
В			
С		型	
D		型	
Е			
F		4	





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other source			
Temperature	of ignition			
LEL	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	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	FLAMMABILITY
1	Slight Hazard	\
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	2
ALK	Alkaline	
COR	Corrosive	/ \ \ \ \ \
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals
LC 50	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{io}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TCo, LCio, & LCo	
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 K _{ow} or log K _{oc}	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				
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)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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

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

		③	\Diamond			\Diamond		(
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment