HARBOR FREIGHT TOOLS Quality Tools at Ridiculously Low Prices

SAFETY DATA SHEET

Page 1 of 6 HFT-61523

	ared to OSHA, ACC, ANSI, N	OHSC WHMIS	2001/58 & 1272/20	08/EC Standard	s	SDS	Revision: 1.0	SE	DS Revision	Date: 5/1	3/2015
			2001/30 & 12/2/20		3	000		01			5/2015
		1.	PRODUCT	COMI	PANY	IDENTI		N			
.1	Product Name:	HIGH LII	FT RIDING	LAWN M	OWE	R / ATV	LIFT				
.2	Chemical Name:	NA									
.3	Synonyms:	P/N 61523									
.4	Trade Names:	Pittsburgh Au	Pittsburgh Automotive								
.5	Product Uses & Restrictions:	Hydraulic oil.	Hydraulic oil. Lubricant for low and medium pressure hydraulic systems.								
1.6	Distributor's Name:	Ŭ	Harbor Freight Tools USA, Inc.								
1.7	Distributor's Address:	26541 Agoura Road, Calabasas, CA 91302 USA									
1.8	Emergency Phone:	CHEMTRE	EC: +1 (703) 5	527-3887 / ·	+1 (800) 424-930	0 (CCN 67	6687)			
1.9	Business Phone / Fax:	+1 (805) 388-	-1000								
			2 HA	ZARDS I	DENT	IFICATIO	N				
2.1	Hazard Identification:	This product	is classified as					NGEROU	S GOODS	:	
		according to DANGER! M Classification Hazard State Precautionan SWALLOWE P305+P351+ lenses if pres	the classification IAY BE FATAL I <u>in Asp. Tox. 1</u> <u>inents</u> (H): H304 <u>y Statements</u> (P) D: Immediately of P338 – IF IN EY sent and easy to	criteria of NO F SWALLOW – May be fata): P280 – We call a POISOI ES: Rinse cau do. Continue	HSC: 108 ED AND If if swalle ar protect N CENTE tiously we rinsing.	88 (2004) and ENTERS AI owed and ent ctive gloves/e ER/doctor. F ith water for P405 – Sto	d ADG Code (RWAYS. ters airways. eye protectior 2331 – Do N several minut	Australia) n. P301+ OT induce es. Remo	-P310 – IF e vomiting. ove contact		
		•	ntainer to an appr								
		3. 6			ΙΚΕΟΙ		-	-		3	
						ACGIH	NOHSC		<u>S IN AIR (mg/i</u> OSHA	m ⁻)	
						ppm	ppm		ppm		
UEM	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV STEL	ES- ES- TWA STEL	ES- PEAK PE	L STEL I	DLH	OTHER
	CAL NAME(3)		KILC3 NO.	LINECS NO.							UTIER
		NA	NA	NA	60-100	NA 5	5 NF	NF 5		NA OIL	MIST
ligh	LY REFINED MINERAL OILS	NA Asp. Tox.1; H		NA						NA OIL	MIST
				NA 272-028-3					5 NA		. MIST
	LY REFINED MINERAL OILS	Asp. Tox.1; H	1304	1	60-100	NA 5	5 NF	NF 5	5 NA		
		Asp. Tox.1; H	1304 NA	272-028-3	60-100 0.1-1	NA 5 NA 5	5 NF 5 NF	NF 5	5 NA		
INC		Asp. Tox.1; H 68649-42-3	1304 NA 4. F	272-028-3 FIRST AII	60-100 0.1-1 D MEA	NA 5 NA 5 ASURES	5 NF	NF 5	5 NA	NA OIL	_ MIST
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INC	ALKYLDITHIOPHOSPHATE	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin:	A INA A. F DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contan prompt medical	FIRST AII CE VOMITING emergency to miting occurs in the eyes, fl) open to ensu hysician or en ninated clothir attention. Do to fresh air a	60-100 0.1-1 D ME 3. Conta elephone spontan ush eyes ure comp nergency ng and w not wear t once.	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immed ash affected contaminate If breathing	5 NF 5 NF 5 NF 5 SF 5 SF 5 SF 5 SF 5 SF 5 SF 5 SF 5 S	NF 5 NF 5 0 527-388 and instruct d lowered amounts or face be oap and t til after it h dminister	7 or the n NA 7 or the n tions. Sea d (forward) of water fo come swol water. If in nas been p supplemen	NA OIL earest F ek imme to redu or at leas len durir rritation roperly o	MIST Poison Cont ediate media cce the risk st 15 minute ng or followi persists, se cleaned.
INC ,	ALKYLDITHIOPHOSPHATE	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin: Inhalation: Ingestion:	A NA A. F DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contan prompt medical Remove victim immediate medi If product is swa	FIRST AII CE VOMITING emergency to miting occurs in the eyes, fl open to ensu- hysician or en ninated clothir attention. Do to fresh air a ical attention. allowed, may o	60-100 0.1-1 D MEA 3. Conta elephone spontan ush eyes ure comp nergency ng and w not wear t once. If breath cause nau	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immec ash affected contaminate If breathing ing stops, pe usea, vomitin	5 NF 5 NF 5 NF 5 SF 5 SF 5 SF 5 SF 5 SF 5 SF 5 SF 5 S	NF 5 NF 5 0 527-388 and instruct d lowered amounts or face be oap and t til after it h dminister respiration hea.	7 or the n NA 7 or the n tions. Sea d (forward) of water fo come swol water. If in nas been p supplemen	NA OIL earest F ek imme to redu or at leas len durir rritation roperly on htal oxy	MIST Poison Cont ediate media cce the risk st 15 minute ng or followi persists, se cleaned.
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4.1	ALKYLDITHIOPHOSPHATE	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Ingestion: Eyes: Skin: Ingestion: Eyes: Skin:	A. F. Constant of the second state of the seco	FIRST AII CE VOMITING emergency to omiting occurs in the eyes, fl) open to ensu- hysician or en ninated clothir attention. Do to fresh air a ical attention. allowed, may o sient mild-eye an cause mild ictions (e.g., ra adverse healt	60-100 0.1-1 D MEA G. Conta elephone spontan ush eyes ure comp nergency ng and w not wear not wear t once. If breath ause nar irritation t, transie ashes, we n effects	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immec ash affected contaminate If breathing ing stops, pe usea, vomitin with short-te nt skin irritat elts, dermatiti are expecte	5 NF 5 NF 5 NF c at +1 (703) assistance at 0 victim's hea with copious 1 f the eyes of itately. areas with s ed clothing un- is difficult, a fform artificial g and/or diarr rrm contact witi ion with shor s) upon proloi ed to occur u	NF 5 NF 5 0 527-388 nd instruct d lowered amounts or face be oap and v til after it l dminister respiratio hea. th liquid, s t-term ex nged or re pon short	7 or the norther the second of water for the norther second of water for the second of water. If in the second sec	NA OIL earest F ek imme to redu or at leas len durir rritation roperly o htal oxy st. st. st. posure.	MIST Poison Cont ediate media ice the risk st 15 minute ng or followi persists, se cleaned. gen and se uct can cau
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1.1 1.2	ALKYLDITHIOPHOSPHATE First Aid: Effects of Exposure: Symptoms of Overexposure:	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation:	A for the second	272-028-3 FIRST AII CE VOMITING emergency tr omiting occurs in the eyes, fl) open to ensu- hysician or en ninated clothir attention. Do to fresh air a ical attention. allowed, may co sient mild-eye an cause mild ctions (e.g., ra adverse health uid into the lur n eyes may ca kin overexposig ic skin reaction	60-100 0.1-1 D ME G. Contatelephone spontan ush eyes ure comp nergency ng and w not wear to once. If breath cause nat irritation , transie ushes, we n effects ngs can co use redn ure may ons (e.g.,	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immed contaminate If breathing ing stops, pe usea, vomitin with short-te nt skin irritat elts, dermatiti are expecte ause severe ess, itching a include redno rashes, welts	5 NF 5 NF 5 NF c at +1 (703) assistance a o victim's hea with copious If the eyes of iately. areas with s areas with s	NF 5 NF 5 0 527-388 nd instruct d lowered amounts or face be oap and ' til after it h dminister respiratic hea. h liquid, s t-term ex nged or re pon short or death. nd irritatio	7 or the norther the second of water for the second of water for the second of water. If in the second of water is the second of	NA OIL earest F ek imme to redu or at leas len durin rritation roperly on tal oxy st. is produ posure. osure to ead area	Poison Cont ediate media ice the risk st 15 minute ng or followi persists, se cleaned. gen and se uct can cau o this produ
4.1 4.2 4.3	ALKYLDITHIOPHOSPHATE First Aid: Effects of Exposure: Symptoms of Overexposure: Acute Health Effects:	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Moderate irrit	A for the second	272-028-3 FIRST AII CE VOMITING emergency tr omiting occurs in the eyes, fl) open to ensu- hysician or en ninated clothir attention. Do to fresh air a ical attention. allowed, may co sient mild-eye an cause mild ctions (e.g., ra adverse health uid into the lur n eyes may ca kin overexposi gic skin reaction d skin near affi	60-100 0.1-1 D ME G. Contatelephone spontan ush eyes ure comp nergency ng and w not wear to once. If breath cause nat irritation , transie ushes, we n effects ngs can co use redn ure may ons (e.g., ected are	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immec ash affected contaminate If breathing ing stops, pe usea, vomitin with short-te nt skin irritat elts, dermatiti are expecte ause severe ess, itching a include redno rashes, welts as.	5 NF 5 NF 5 NF 5 NF 5 NF 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S	NF 5 NF 5 0 527-388 nd instruct d lowered amounts or face be oap and ' til after it h dminister respiratic hea. th liquid, s t-term ex nged or re pon short or death. nd irritatic upon prole	7 or the norther t	NA OIL earest F ek imme to redu or at leas len durin rritation roperly on tal oxy st. is produ posure. osure to ead area	Poison Cont ediate media ice the risk st 15 minute ng or followi persists, se cleaned. gen and se uct can cau this produ s The produ
1.1 1.2	ALKYLDITHIOPHOSPHATE First Aid: Effects of Exposure: Symptoms of Overexposure:	Asp. Tox.1; H 68649-42-3 Ingestion: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: Skin: Moderate irrit Contains a p characterized	A for the second	272-028-3 FIRST AII CE VOMITING emergency tr omiting occurs in the eyes, fl) open to ensu- hysician or en ninated clothir attention. Do to fresh air a ical attention. allowed, may co sient mild-eye an cause mildi ctions (e.g., ra adverse healti uid into the lur n eyes may ca kin overexposis gic skin reaction d skin near affi- mineral oil. Pr king, (dermatit	60-100 0.1-1 D MEA G. Contra- below the spontan ush eyess ush eyess use eyess us	NA 5 NA 5 ASURES act ChemTre number for eously, keep s thoroughly lete flushing. room immed ash affected if breathing ing stops, pe usea, vomitin with short-te nt skin irritat lets, dermatiti are expected ause severe ess, itching a include redne rashes, weltt as. or repeated acne. Repea	5 NF 5 NF 5 NF 5 NF 5 NF 5 NF 5 c at +1 (703) assistance a 5 victim's hea with copious 1 fthe eyes of 1 is difficult, a rform artificial rform artificial rform artificial 1 g and/or diarr m contact with is difficult, a rform artificial 1 g and/or diarr m contact with ion with shor s) upon prolou at o occur u lung damage and watering, as, dermatitis) skin contact of ted or prolou	NF 5 NF 5 0 527-388 5 0 100000000000000000000000000000000000	7 or the n- tions. See d (forward) of water fo come swol water. If in has been p supplement on. spray or mis posure. The speated exp t-term expen- ton of affect onged or re- e mild irrita ation of pet	NA OIL earest F ek imme to redu ir at leas len durir rritation roperly o ntal oxy st. is produ posure to posure to expeated tion and roleum-	Poison Cont ediate media ice the risk st 15 minute ng or followi persists, se cleaned. gen and se uct can cau this produ s The produ exposure.

HARBOR FREIGHT TOOLS

SAFETY DATA SHEET

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Prepa	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS, 2001/58 & 1272/2008/	EC Standa	irds		SDS Rev	ision: 1.0		SDS Rev	ision Dat	te: 5/13/201	5	
4.7	Medical Conditions	4. FIRST											
4.7	Aggravated by Exposure:	Pre-existing dermatitis, other sl target organs (eyes, skin, and res									1		
					,			PHYSICAL HAZARDS				0	
							EYES	PROTECTIVE EQUIPME					
	1	5. FIRE	FIGHT	ΓING	MEAS	SURES							
5.1	Fire & Explosion Hazards:	This material can burn but will no the flash point temperature that c heated vapor can ignite with exp flash point. Carbon dioxide, ca oxides of sulfur, phosphorus, zir concentrations of hydrogen sulfid	an ignite blosive fo rbon mor nc and n e can be	when orce. M noxide, itrogen release	exposed to ists or spi smoke, f . Also, de ed.	o a source rays may l iumes, unb	of ignition. ourn at tem ourned hyd	In end peratu rocarb	closed s ures bel ons and	paces, ow the d trace		1	
5.2	Extinguishing Methods:	Dry Chemical, Foam, Carbon Dio		-									
5.3	Firefighting Procedures:	Keep containers cool until well a and to protect personal. Avoid s boil over. Prevent runoff from f supply, or any natural waterway. positive pressure self-container combustion or decomposition pro	praying v ire contro Firefigh d breath	water d ol or d nters m ning ap	irectly into ilution fror ust use fu oparatus	o storage on m entering Ill bunker of to protect	ontainers b sewers, d gear includi	ecaus rains, ng NI0	e of da drinking OSH-ap	nger of water proved		×	
		6. ACCIDEN		RELE		IEASU	IRES						
6.1	Spills: Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material w absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance w local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water a soap. Remove any contaminated clothing and wash thoroughly before reuse.							, gloves). erial with ance with vater and with inert ainers for d clothing					
		7. HANDLING	& ST	ORA	GE IN	FORM	ATION						
7.1	Work & Hygiene Practices:	Use normal hygiene practices. A this product and before eating, dr	Avoid bre	athing	vapors.			act. V	Vash ha	ands the	roughly a	fter using	
7.2	Storage & Handling:	Use and store in a cool, dry, well-ventilated area. Keep away from excessive heat, open flames, sparks, and oth possible sources of ignition. Do not store in unmarked containers or storage devices.								and other			
7.3	Special Precautions:	Empty containers may contain p containers. Do not reuse empty accumulate and create a hazar grounding may be necessary but generating and accumulating an splash filling, tank cleaning, sam and use appropriate mitigating te API Standard 2003.	/ contain dous cor may not, electrost pling, ga	ers wit ndition by the atic ch uging,	hout com when hau mselves, l arge and/o switch loa	mercial cle ndling this be sufficien or a flamm iding, filter	eaning or re material. nt. Review iable atmos ing, mixing	econdi Tom all ope phere agita	tioning. iinimize erations (includi tion and	Electro this ha which h ing tank vacuur	ostatic cha zard, bor ave the po and cont m truck op	arge may iding and otential of ain filling, perations)	
		8. EXPOSURE CONT	ROL	S & F	PERSC	NAL F	ROTE	CTIC	N				
8.1	Exposure Limits: ppm (mg/m ³)		ACG			NOHSC			OSHA		OTHER		
	Phin (m9m))	CHEMICAL NAME(S) HIGHLY REFINED MINERAL OILS	TLV NA	STEL 5	ES-TWA 5	ES-STEL NF	ES-PEAK NF	PEL 5	STEL NA	IDLH NA	OIL MIST		
8.2	Ventilation & Engineering Controls:	The use of mechanical dilution ve occupational exposure limits, wh (up to 38 °C) or is agitated.	entilation	is reco	mmended	to mainta	in airborne	conce	entration	s below	the recor		
8.3	Respiratory Protection:	Vaporization or misting is not exp protection is not anticipated under airborne concentrations above approved organic vapor respirat factors vary depending upon the with OSHA requirements (29 CFF	er norma applicable or equipp type of r	l use c e work ped wi respirat	onditions place exp th a dust/	and with a posure lev mist pre-fi	adequate ve els are an Iter should	entilati ticipat be us	on. If el ed, a N ed. Pro	levated NOSH- otection			

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тера	AIEU 10 USTIA, AUU, ANSI, N	IOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 5/13/2015
	0	
		EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd
.4	Eye Protection:	Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Wear goggles and/or face shield if splashing or spraying is anticipated. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. Have suitable eye wash water available. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).
.5	Hand Protection:	Use gloves constructed of chemical-resistant materials such as neoprene or heavy nitrile rubber if frequent or prolonged contact is expected. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, or the EU member states.
.6	Body Protection:	Avoid prolonged and/or repeated skin contact. Use clean and impervious protective clothing (e.g., neoprene or Tyvek [®]) if splashing or spraying conditions are present. Protective clothing should include long-sleeves, apron, boots and additional facial protection. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.
		9. PHYSICAL & CHEMICAL PROPERTIES
.1	Appearance:	Light to brown clear liquid
.1	Odor:	Characteristic petroleum odor
.3	Odor Threshold:	NA
.4	pH:	NA
.5	Melting Point/Freezing Point:	Pour Point: -18 °C (0.4 °F)
.6	Initial Boiling Point/Boiling Range:	> 280 °C (> 536 °F), est.
7	Flashpoint:	> 185 °C (> 365 °F), Cleveland Open Cup (COC)
8	Upper/Lower Flammability Limits:	LEL: NA / UEL: NA
9	Vapor Pressure:	< 0.5 Pa @ 20 °C (69 °F), est.
10	Vapor Density:	> 1.0 (air = 1.0)
.11	Relative Density:	0.84 – 0.93 g/cm3 @ 15 °C (59 °F)
12	Solubility:	Insoluble in water
.13	Partition Coefficient (log Pow):	NA
.14	Autoignition Temperature:	NA
.15	Decomposition Temperature:	NA
.16	Viscosity:	41.4-50.6 mm²/s @ 40 °C (104 °F)
.17	Other Information:	NA
		10. STABILITY & REACTIVITY
0.1	Stability:	Stable at normal temperatures.
0.2	Hazardous Decomposition Products:	Fumes, smoke, carbon monoxide, silicon oxides.
0.3	Hazardous Polymerization:	Will not occur.
0.4	Conditions to Avoid:	Open flames, sparks, high heat, and close proximity to incompatible substances.
0.5	Incompatible Substances:	Strong oxidizing agents.
		11. TOXICOLOGICAL INFORMATION
1.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
1.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, i available for some of the components of the product and is presented below: Based on animal testing from similar materials & products, the acute toxicity of this product is expected to be: <u>Mineral Oils</u> – LD_{50} (oral, rat) > 5,000 mg/kg; LD_{50} (dermal, rabbit) > 2,000 mg/kg.
1.3	Acute Toxicity:	Mineral oil mists derived from highly refined oils are reported to have low acute and sub-acute toxicities in animals Effects from single and short-term repeated exposures to high concentrations of mineral oil mists well above applicable workplace exposure levels include lung inflammatory reaction, lipoid granuloma formation and lipoid pneumonia. In acute and sub-acute studies involving exposures to lower concentrations of mineral oil mists at or near current work place exposure levels produced no significant toxicological effects.
1.4	Chronic Toxicity:	In long term studies (up to two years) no carcinogenic effects have been reported in any animal species tested.
1.5	Suspected Carcinogen:	Not listed by OSHA, NTP or ACGIH. Used motor oils have been shown to cause skin cancer in mice following repeate

Suspected Carcinogen: Not listed by OSHA, NTP or ACGIH. Used motor oils have been shown to cause skin cancer in mice following repeated application and continuous exposure. Brief or intermittent skin contact with used motor oil is not expected to have serious effects in humans if the oil is thoroughly removed by washing with soap and water.

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HARBOR FREIGHT TOOLS HFT-61523 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 5/13/2015 11. TOXICOLOGICAL INFORMATION 11.6 Reproductive Toxicity: This product is not reported to produce reproductive toxicity in humans. Mutagenicity This product is not reported to produce mutagenic effects in humans. This product contains alkyl dithiophosphates (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 produce teratogenic effects in humans. Reproductive Toxicity: This product is not reported to produce reproductive effects in humans. Irritancy of Product: 117 See Section 4.3 11.8 Biological Exposure Indices NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION Environmental Stability There are 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 There are no specific data available for this product. 13. DISPOSAL CONSIDERATIONS Waste Disposal: Dispose of in accordance with federal, state, provincial and local regulations 13.1 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 14.2 IATA (AIR): NOT REGULATED 14.3 IMDG (OCN): NOT REGULATED TDGR (Canadian GND): 14.4 NOT REGULATED 14.5 ADR/RID (EU): NOT REGULATED SCT (MEXICO) 14.6 NOT REGULATED ADGR (AUS): 14.7 NOT REGULATED **15. REGULATORY INFORMATION** 15.1 SARA Reporting This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. Requirements 15.2 SARA Threshold Planning 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 or are otherwise exempt. 15.4 CERCLA Reportable Quantity NA (RQ): 15.5 Other Federal Requirements: None of the ingredients are listed as Hazardous Air Pollutants (HAPs). None of the ingredients are listed as Toxic Pollutants under the Clean Water Act (CWA). Zinc (and its compounds) listed as Priority Pollutants under the Clean Water Act (CWA). This product does not contain any Class 1 or Class 2 ozone depletors. 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The 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) 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). Other Requirements: 15.8 The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: Mineral Oils: Harmful (Xn). Risk Phrases (R): 65 - Harmful: may cause lung damage if swallowed. Safety Phrases (S): 53-45 - Avoid exposure - obtain special instructions before use. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).

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

SDS Revision: 1.0

SDS Revision Date: 5/13/2015

		16. OTHER INFO	ORMATION							
16.1	Other Information:	DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Wash exposed skin areas thoroughly with soap and water after handling. Avoid eye contact. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with soap and water. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If skin irritation or a rash occurs – Get medical advice/attention. Store in a well-ventilated place. Keep cool. Use only as directed. KEEP OUT OF REACH OF CHILDREN.								
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.								
16.3	Disclaimer:	government regulations must be reviewed for ap Tools USA, Inc.'s knowledge, the information accuracy, suitability or completeness is not guara provided. The information contained herein rela	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other plicability to this product. To the best of ShipMate's & Harbor Freight contained herein is reliable and accurate as of this date; however, anteed and no warranties of any type, either expressed or implied, are tes only to the specific product(s). If this product(s) is combined with be considered. Data may be changed from time to time. Be sure to							
16.4	Prepared for:	Harbor Freight Tools USA, Inc. 26541 Agoura Road Calabasas, CA 91302 USA Tel: +1 (805) 388-1000 http://www.harborfreight.com/	HARBOR FREIGHT TOOLS Quality Tools at Ridiculously Low Prices							
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 Date: 5/13/2015

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	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 M	FIRST AID MEASURES:							

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-	HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:							
0	Minimal Hazard		HEALTH					
1	Slight Hazard		FLAMMABILITY					
2	Moderate Hazard		PHYSICAL HAZARDS					
3	Severe Hazard		PERSONAL PROTECTION					
4	Extreme Hazard							

PERSONAL PROTECTION RATINGS:

ppm parts per million

FLAMMABILITY LIMITS IN AIR:

Autoignition Temperature

> LEL UEL

SCBA Self-Contained Breathing Apparatus

source of ignition

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

Minimum temperature required to initiate combustion in air with no other

Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

Upper Explosive Limit - highest percent of vapor in air, by volume, that will

explode or ignite in the presence of an ignition source

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F			E.			X	Consult special I				
Sa	efety Glasse	es	Splash	Goggles	F		e Shield 8 tive Eyew		GI	oves	5
	Boots		Syntheti	c Apron	F		tive Cloth	ing	Dust R	e spi	irator
			8	3						U	
Full I	Face Respi	rator	Dust & Va Mask Re	apor Half- spirator			ull Face spirator		Airline H or \$	lood SCB	
отн	ER STAN	DARD		/IATIONS	S:						
	ML	Maxim	um Limit								
	mg/m3	milligra	ams per cu	ibic meter							
	NA	Not Av	ailable								
	ND	Not De	etermined								
	NE	Not Es	tablished								
	NF	Not Fo	ound								
	NR	No Re	sults								

HAZARD	RATINGS:									
	0 Minimal	Hazard		FL	FLAMMABILITY					
	1 Slight Ha	zard	d REACTIV							
	2 Moderate	e Hazard	zard							
	3 Severe H	lazard	rd							
	4 Extreme	Hazard								
AC	D Acidic									
AL	K Alkaline									
CO	R Corrosive	е	< ₩ >							
¥	Use No \	Nater	r HEALTH							
0							ECIAL			
TREFOI		ive	PRECAUT							
TOXICOL	OGICAL IN									
10/1002	LD		Dose (solids	& liquids) wh	ich kills 50%	of the expos	ed animals			
	LC	Lethal o	concentration	(gases) which	ch kills 50% d	of the expose	d animal			
	pp		tration expre			-				
	<u>да</u> ТС		dose to caus							
	TCL		concentratio							
тп	-					l or tovio offo	ote			
	LD _{io} , & LD _o C _o , LC _{io} , & LC		dose (or con	centration) to	cause letha	I UI LUXIC Effe	บเช			
70, 10			tional Agency	for Researc	h on Cancer					
	NT		• •							
	RTEC		al Toxicology y of Toxic Eff	-	ical Substan	CO5				
	BC	-			iicai Jubstan	662				
			Bioconcentration Factor							
	TL		Median threshold limit							
	Kow or log K		Coefficient of Oil/Water Distribution							
REGULA	TORY INFO	ORMATIO	N:							
WHM	S Canadia	n Workplace	orkplace Hazardous Material Information System							
DO	T U.S. Dep	partment of T	ment of Transportation							
Т	C Transpor	t Canada	anada							
EP	A U.S. Env	ironmental F	mental Protection Agency							
DS	L Canadia	n Domestic S	omestic Substance List							
NOHS	C National	Occupationa	cupational Health and Safety Commission (Australia)							
NDS			on-Domestic Substance List							
PS	L Canadia	n Priority Su	iority Substances List							
TSC			Substance Control Act							
			ropean Union		(548/EEC)					
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Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F			
Compressed	Flammable	Oxidizing	Dxidizing Toxic Irritation Infectious Corrosive Reactiv							
EC (67/54	8/EEC) INI	ORMATIO	JN:	1	r	r	1			
		N.	¥	8	&	×	×			
С	E	F	N	0	т	Xi	Xn			
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful			
CLP/GHS	6 (1272/200	8/EC) PIC	TOGRAMS	:						
							*			

\checkmark GHS01 GHS02 GHS03 GHS04 GHS05 GHS06 GHS07 GHS08 GHS09 Harmful Health Explosive Flammable Oxidizer Pressurize Corrosive Toxic Environmer Irritating Hazard