## SAFETY DATA SHEET

Page 1 of 6 **HFT-68095** 

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

SDS Revision: 2.0

SDS Revision Date: 6/6/2015

1.1		1.	PRODUC <sup>-</sup>	T & COM	PANY	IDEN	ITIF	ICA	ПU					
	Product Name:	AIR TOO			7									
1.2	Chemical Name:	NA	- 0.1											
1.3	Synonyms:	P/N 68095												
1.4	Trade Names:	Central Pneur	matic											
1.5	Product Uses & Restrictions:	Lubricant												
1.6	Distributor's Name:		t Tools USA, In	C.										
1.7	Distributor's Address:	<b>,</b>	a Road, Calabas		USA									
1.8	Emergency Phone:	-	C: +1 (703)			) 424-	9300	0.00	N 6	76687	7)			
1.9	Business Phone / Fax:	+1 (805) 388-		021 0001 /		/ 12 1		(00						
			0 114				TIC							
2.1	Hazard Identification:	This product	Is classified as	ZARDS I					as D/		20115	6001	ns	
			he classification									0001	,5	
		-	AY BE FATAL			•					u			•
		Classification												
		Hazard State	<u>ments</u> (H): H304	– May be fata	al if swalld	wed an	d ente	ers airv	ways.					
			Statements (F											
			D: Immediately											
			P338 – IF IN EY ent and easy to											•
			ainer to an appr				- Stor	еюск	ea u	p. P50	л – D	ispose	OT	
		contents/cont			sposai pie	Π <b>ι</b> .								
		3. CO	OMPOSITI	ON & ING	GREDI	ENT	INF	ORN	ΙΑΙ					
												IN AIR (m	ıg/m³)	
						ACGI		I	NOHSO	2		OSHA		-
						ppm	۱		ppm			ppm		-
CHEN	IICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	ILLATES (PETROLEUM),	64742-65-0	PY8038501	265-169-7	60-100	NA	5	5	NF	NF	5	NA	NA	OIL MIST
	ENT-DEWAXED HEAVY	Asp. Tox.1; H	304											
PARA	AFFINIC	_ 68649-42-3	NA	272-028-3	0.1-1.0	NA	NA	NF	NF	NF	NA	NA	NA	1
ZINC	DIALKYLDITHIOPHOSPHAT	E		272-020-3	0.1-1.0	1.0/1	TW/				1.07	TW/	11/1	
	Γ		4.	FIRST AI										
<u>4</u> 1	First Aid: DO NOT INDUCE VOMITING. Contact ChemTrec at +1 (703) 527-3887 or the nearest Poisor													
4.1	First Aid:	Ingestion:	DO NOT INDU	ICE VOMITIN	G. Conta	ict Chei	mTreo							
7.1	First Aid:	Ingestion:	DO NOT INDU Center or local	CE VOMITIN	G. Conta elephone	ict Chei numbei	mTreo r for a	assista	ince	and in	structi	ons. S	Seek ir	nmediate me
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4.2	Effects of Exposure:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: O Skin: Sy ca Moderate irrit	DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contal prompt medical Remove victim immediate med If product is sw May cause tran This product c allergic skin rea No significant Aspiration of lic verexposure in o ymptoms of skin ause allergic skin tation to eyes	<b>ICE VOMITIN</b> emergency tr omiting occurs in the eyes, fr s) open to ensi- ohysician or er minated clothin l attention. Doo to fresh air a lical attention. allowed, may an cause mild- actions (e.g., ra adverse healt uid into the lun eyes may caus o overexposure n reactions (e.g. and skin nea	G. Conta elephone spontan lush eyes ure comp nergency ng and wa not wear at once. If breathin cause nau irritation d, transieu ashes, we h effects ngs can c se rednes e may incl g, rashes r affected	thoroug ete flus room in ash affe contam If breat ng stops usea, vo with sho its, derr are exp ause se s, itchin ude red , welts,	mTrec r for a keep ghly v hing. namedi ected hinatee hing s, per miting ort-tern irritation natitis soectee vere I g and ness, derma	victim victim vith co If the ately. areas d cloth s d diffi form a g and/c m cont b n witt ) upor d to o ung da water itching atitis) u	with eyes with ing u cult, rttificia tact w h shot ccur amag ing. g, and	and in and in ad low or fac soap a ntil afte admini admini al resp rrhea. vith liqu ort-tern onged upon e or de d irritat prolon	structivered unts of e beco and w er it ha ister s iration uid, sp n expo or rep short-1 eath. ion of	ons. S (forwar f water ome sw ater. I as been supplem tay or r osure. term es affecter r repea	Seek ir d) to for at vollen of f irritat prope- nental mist. This p exposur cosur d area ted ex	nmediate me reduce the r least 15 mir during or follo ion persists, erly cleaned. oxygen and roduct can o ire. e to this pro- s The produce posure.
4.2	Effects of Exposure: Symptoms of Overexposure:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: O Skin: S ca Moderate irrii drowsiness, d	DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contal prompt medical Remove victim immediate med If product is sw May cause tran This product c allergic skin rea No significant Aspiration of lic verexposure in o ymptoms of skin ause allergic skin tation to eyes lizziness, heada	CE VOMITIN emergency to omiting occurs in the eyes, ff s) open to ensi- ohysician or er- minated clothin l attention. Do to fresh air a lical attention. allowed, may asient mild-eye an cause mild actions (e.g., ra adverse healt uid into the lun eyes may caus overexposure n reactions (e.g. and skin nea ches and naus	G. Conta elephone spontan lush eyes ure comp nergency ng and w not wear at once. If breathi cause nau , transieu ashes, we h effects ngs can c se rednes e may incl g., rashes r affected sea.	ict Chei numbei eously, thoroug ete flus room in ash affe contam If breat ng stop isea, vo with sho it skin i lts, derr ause se s, itchin ude red , welts, d areas	mTrecc r for a keep ghly v hing. nmedi ected inated s, per mitting cort-tern cort-tern mitting cort-tern c	victim vith co If the ately. areas d cloth s diffi orm a g and/d m coni on witt ) upor d to o ung da water itching dtition	with ing u cult, rtificia or dia tact w h shot ccur amag ing. g, and g, and g, and g, and	and in ad low s amou or fac soap a ntil afte admini al resp rrthea. vith liqu ort-tern upon e or de d irritat prolon high c	structivered unts of e becco and w er it hat ister s iration uid, spo or rep short-1 eath. ion of ged of concer	ons. S (forwar f water ome sw ater. I as been supplem ray or r beated e term ex affecter r repea	Seek ir d) to f for at vollen o f irritat prope nental mist. This p exposu cposur d area ted ex s of v	nmediate me reduce the r least 15 mir during or follo ion persists, erly cleaned. oxygen and roduct can o ire. e to this pro- s The produc posure. apors can o
4.2	Effects of Exposure: Symptoms of Overexposure: Acute Health Effects:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: O Skin: Skin: Skin: Cortains a period	DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contal prompt medical Remove victim immediate med If product is sw May cause tran This product c allergic skin rea No significant Aspiration of lic verexposure in o ymptoms of skin ause allergic skin tation to eyes	<b>ICE VOMITIN</b> emergency tromiting occurs in the eyes, fr s) open to ensi- ohysician or er- minated clothin l attention. Do to fresh air a lical attention. allowed, may asient mild-eye an cause mild actions (e.g., ra adverse healt uid into the lui eyes may caus o verexposure n reactions (e.g. and skin nea ches and naus mineral oil. Po	G. Conta elephone spontan lush eyes ure comp nergency ng and w not wear at once. If breathi cause nau irritation d, transieu ashes, we h effects ngs can c se rednes e may incl g, rashes r affected sea. rolonged	the rouge events of the results of the rouge ete flus room in ash affe contam If breat ng stops usea, vo with sho the skin i lts, derr ause se s, itchin, ude red , welts, d areas	mTrecc r for a keep ghly v hing. nmedi ected ninate thing s, per miting port-tern irritation port-tern irritation port-tern g and ness, derma . Ac	victim vith cc If the ately. areas d cloth s diffi orm a g and/c m con on witt ) upor d to o ung da water itching attitis) i dition:	vice : 's he pious eyes with u cult, rtificia or dia tact w h sho h sho h prol- ccur amag ing. g, and upon ally,	and in ad low s amou or fac soap a ntil afte admini al resp rrhea. vith liqu ort-tern upon e or de d irritat prolon high c	structivered unts of e beco and w er it ha ister s iration uid, sp n expo or rep short-1 eath. ion of ged of concer cause	ons. S (forwar f water ome sw ater. I as been supplem ray or r beated of term ex affecter r repea ntrations mild irr	Seek ir d) to f for at vollen o f irritat prope hental mist. This p exposu cost ted ex s of v itation	nmediate me reduce the r least 15 mir during or follo ion persists, erly cleaned. oxygen and roduct can o re. e to this pro- s The produc posure. apors can o and inflamm
4.2	Effects of Exposure: Symptoms of Overexposure: Acute Health Effects:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: O Skin: Skin: Skin: Contains a per characterized	DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contai prompt medical Remove victim immediate med If product is sw May cause tran This product c allergic skin rea No significant Aspiration of lic verexposure in o ymptoms of skin ause allergic skin tation to eyes lizziness, heada etroleum-based	<b>ICE VOMITIN</b> emergency to omiting occurs in the eyes, fi s) open to ensi- ohysician or er- minated clothin l attention. Do to fresh air a lical attention. Do to fresh air a lical attention. di asient mild-eye an cause mild- actions (e.g., ra adverse healt <u>uid into the lun</u> eyes may caus o overexposure <u>n reactions (e.g.</u> and skin nea <u>ches and naus</u> mineral oil. Pi king, (dermatii	G. Conta elephone spontan lush eyes ure comp nergency ng and w not wear at once. If breathin cause nat irritation d, transieu h effects ngs can c se redness e may incl g, rashes r affected sea. rolonged tis) or oil	thoroug ete flus room in ash affe contarr If breat ng stop isea, vo with sho t skin i lts, derr ause se s, itchin ude red , welts, d areas	mTrecc r for a keep ghly v hing. nmedi ccted ninate thing s, per miting ort-tern irritation octece vere I g and ness, derma . Acc ated s epeat	victim vith cc If the ately. areas d cloth s diffi orm a g and/c m con vitr on witr d to o ung da water itchin( atitis) i ddition: kin cc ed or	vice : 's he pious eyes with cult, rtificia or dia tact w h sho h sho h prol- ccur amag jing. g, ano upon ally, prolo	and in ad low s amou or fac soap a ntil afte admini al resp rrrhea. vith liqu ort-term onged upon e or de d irritat prolon high c t can c nged i	structivered unts of e beco and w er it hat ister s iration uid, sp n expo or rep short-f eath. ion of ged of concer cause nhalat	ons. S (forwar f water ome sw ater. I as been supplem ray or r beated e term es affecter r repea ttration mild irr ion of p	Seek ir d) to f for at vollen o f irritat prope hental mist. This p exposur d area ted ex s of v itation	nmediate me reduce the r least 15 mir during or follo ion persists, erly cleaned. oxygen and roduct can o ire. e to this pro- s The produc <u>posure.</u> apors can o and inflammum-based m
4.2	Effects of Exposure: Symptoms of Overexposure: Acute Health Effects:	Eyes: Skin: Inhalation: Eyes: Skin: Inhalation: Eyes: O Skin: Skin: Skin: Contains a per characterized	DO NOT INDU Center or local attention. If vo aspiration. If product gets holding eyelid(s use, consult a p Remove contal prompt medical Remove victim immediate med If product is sw May cause tran This product c allergic skin rea No significant Aspiration of lic verexposure in o ymptoms of skin tation to eyes izziness, heada etroleum-based by drying, crac	<b>ICE VOMITIN</b> emergency to omiting occurs in the eyes, fi s) open to ensi- ohysician or er- minated clothin l attention. Do to fresh air a lical attention. Do to fresh air a lical attention. di asient mild-eye an cause mild- actions (e.g., ra adverse healt <u>uid into the lun</u> eyes may caus o overexposure <u>n reactions (e.g.</u> and skin nea <u>ches and naus</u> mineral oil. Pi king, (dermatii	G. Conta elephone spontan lush eyes ure comp nergency ng and w not wear at once. If breathin cause nat irritation d, transieu h effects ngs can c se redness e may incl g, rashes r affected sea. rolonged tis) or oil	thoroug ete flus room in ash affe contarr If breat ng stop isea, vo with sho t skin i lts, derr ause se s, itchin ude red , welts, d areas	mTrecc r for a keep ghly v hing. nmedi ccted ninate thing s, per miting ort-tern irritation octece vere I g and ness, derma . Acc ated s epeat	victim vith cc If the ately. areas d cloth s diffi orm a g and/c m con vitr on witr d to o ung da water itchin( atitis) i ddition: kin cc ed or	vice : 's he pious eyes with cult, rtificia or dia tact w h sho h sho h prol- ccur amag jing. g, ano upon ally, prolo	and in ad low s amou or fac soap a ntil afte admini al resp rrrhea. vith liqu ort-term onged upon e or de d irritat prolon high c t can c nged i	structivered unts of e beco and w er it hat ister s iration uid, sp n expo or rep short-f eath. ion of ged of concer cause nhalat	ons. S (forwar f water ome sw ater. I as been supplem ray or r beated e term es affecter r repea ttration mild irr ion of p	Seek ir d) to f for at vollen o f irritat prope hental mist. This p exposur d area ted ex s of v itation	nmediate me reduce the r least 15 mir during or follo ion persists, erly cleaned. oxygen and roduct can o ire. e to this pro- s The produc <u>posure.</u> apors can o and inflammum-based m

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Prepa	ared to OSHA, ACC, ANSI, N	VOHSC, WHMIS, 2001/58 & 1272/2008/EC Star	ndards		SE	OS Revisior	า: 2.0		SDS Rev	ision Dat	te: 6/6/2015	
4. FIRST AID MEASURES – cont'd												
4.7												
4.7	Aggravated by Exposure:	target organs (eyes, skin, and respirato					FLAM					1
				,					HAZA	RDS		0
									VE EQ		NT	B
							EYES		SKIN			
		5. FIREFIGI	HTIN	g me	ASU	RES						
5.1	<sup>1</sup> Fire & Explosion Hazards: This material can burn but will not readily ignite. This material will release vapors when heated above the flash point temperature that can ignite when exposed to a source of ignition. In enclosed spaces, heated vapor can ignite with explosive force. Mists or sprays may burn at temperatures below the flash point. Carbon dioxide, carbon monoxide, smoke, fumes, unburned hydrocarbons and trace oxides of sulfur, phosphorus, zinc and nitrogen. Also, depending upon the conditions of use, low concentrations of hydrogen sulfide can be released.											
5.2	Extinguishing Methods:	Dry Chemical, Foam, Carbon Dioxide, V										
5.3	Firefighting Procedures:	Keep containers cool until well after th and to protect personal. Avoid sprayin boil over. Prevent runoff from fire con supply, or any natural waterway. Firef positive pressure self-contained brea combustion or decomposition products	g water ntrol or ïghters athing	directly dilution must us apparat	r into stor from en se full bu us to p	rage cont itering se inker gea protect a	ainers t wers, d r includ	becaus Irains, ing NI	se of da drinking OSH-ap	nger of y water proved		×
		6. ACCIDENTAL	DEI	E۸S	EME		FS					
6.1	Spills:	Before cleaning any spill or leak, inc						t wea	r appro	priate F	Personal F	Protective
		For <u>small spills</u> (e.g., < 1 gallon (3.6 Maximize ventilation (open doors and absorbent material and place into appr local, state and federal regulations. V soap. Remove any contaminated clothin For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 material (e.g., sand or earth). Use ON recovery or disposal and solid diking m promptly and wash affected skin areas sewers and open bodies of water.	d windo opriate Vash al ing and L)), der LY non aterial t	ws) and closed I affecte wash th ny entry -sparkin o separa	d secure containe ed areas foroughly to all u g tools fo ate conta	e all sour r(s) for di and outs / before re nprotecte or recover ainers for	ces of sposal. ide of o euse. d indivi ry and o proper	ignitio Dispo contair duals. cleanu dispos	n. Rer ose of p ner with Dike a p. Tran al. Ren	move sp properly plenty and con sfer liqu	billed mate in accorda of warm w atain spill w id to conta ntaminated	with inert ance with vater and with inert ainers for d clothing
7.1	Work & Hygiene Practices:	7. HANDLING & S						tact \	Nash ha	ands the	roughly at	ter usina
		this product and before eating, drinking			3. AVOI			iaci. v			noughly a	ter using
7.2	Storage & Handling:	Use and store in a cool, dry, well-ven possible sources of ignition. Do not sto Recommended maximum shelf life: 36	re in un	marked					it, open	flames,	, sparks, a	and other
7.3	Special Precautions:	Empty containers may contain product empty containers without commercial cl					t, heat o	or weld	d empty	contair	ners. Do r	not reuse
		8. EXPOSURE CONTRO	LS &	PER	SON/	AL PR	ΟΤΕ	CTIC	DN			
8.1	Exposure Limits:			GIH		NOHSC			OSHA		OTHER	
	ppm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
		DISTILLATES (PETROLEUM), SOLVENT- DEWAXED HEAVY PARAFFINIC	NA	5	5	NF	NF	5	NA	NA	OIL MIST	
8.2	Ventilation & Engineering Controls:	The use of mechanical dilution ventilati occupational exposure limits, whenever (up to 38 °C) or is agitated.										
8.3	Respiratory Protection:	Vaporization or misting is not expected protection is not anticipated under norm airborne concentrations above applica approved organic vapor respirator equifactors vary depending upon the type of with OSHA requirements (29 CFR 1910)	mal use able wo uipped v of respir	e conditi orkplace with a c	ons and exposu lust/mist	with ade re levels pre-filter	quate v are an should	entilati iticipat be us	ion. If el ed, a N sed. Pro	levated NOSH- otection		
8.4	Eye Protection:	Safety glasses equipped with side shie use. Wear goggles and/or face shield it shield if material is heated above 125 equipment for eye protection tested and NIOSH (US) or EN 166(EU).	elds sho f splash 6 °F (51	ing or s °C). H	praying i ave suita	is anticipa able eye	ated. We wash w	ear go vater a	ggles ar available	nd face e. Use		

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### 8. EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd

8.5	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.	
8.6	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. Remove oil contaminated clothing. Launder oil contaminated clothing before reusing. Contaminated leather goods should be removed promptly and discarded. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.	

### 9. PHYSICAL & CHEMICAL PROPERTIES

9.1	Appearance:	Light amber liquid
9.2	Odor:	Characteristic mild petroleum 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:	215.5 °C (420 °F)
9.8	Upper/Lower Flammability Limits:	7% UEL / 6% LEL
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	0.86 @ 15.56 °C (60 °F)
9.12	Solubility:	Insoluble
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	> 600 °F (> 315.56 °C) ASTM E-659
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	158 @ 100 °F SUS
9.17	Other Information:	API Gravity: 32.6

### **10. STABILITY & REACTIVITY**

10.1	Stability:	Stable at normal temperatures.
10.2	Hazardous Decomposition Products:	Fumes, smoke, carbon monoxide, silicon oxides.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, and close proximity to incompatible substances.
10.5	Incompatible Substances:	Strong oxidizing agents.

### **11. TOXICOLOGICAL INFORMATION**

11.1	Routes of Entry:	Inhalation: NO	Absorption:	YES	Ingestion:	YES
11.2	Toxicity Data:	This product has NOT been tested on anir available for some of the components of th Based on animal testing from similar mater Petroleum, Solvent-Refined, Heavy Paraffii	e product and is prese ials & products, the a	ented below: cute toxicity of this	product is expected	to be: Distillates
11.3	Acute Toxicity:	Mineral oil mists derived from highly refir Effects from single and short-term repeate workplace exposure levels include lung infl and sub-acute studies involving exposure exposure levels produced no significant tox	ed oils are reported d exposures to high o ammatory reaction, lip s to lower concentrat	to have low acute concentrations of m poid granuloma form	and sub-acute tox ineral oil mists well nation and lipoid pn	icities in animals. above applicable eumonia. In acute
11.4	Chronic Toxicity:	In long term studies (up to two years) no ca	arcinogenic effects hav	ve been reported in	any animal species	tested.
11.5	Suspected Carcinogen:	NA	<u> </u>	•		
11.6	Reproductive Toxicity:	This product is not reported to produce rep	roductive toxicity in hu	imans.		
	Mutagenicity:	This product is not reported to produce mu	tagenic effects in hum	ans.		
	Embryotoxicity:	This product is not reported to produce em	bryotoxic effects in hu	mans.		
	Teratogenicity:	This product is not reported to produce tera	atogenic effects in hun	nans.		
	Reproductive Toxicity:	This product is not reported to produce rep	roductive effects in hu	mans.		
11.7	Irritancy of Product:	See Section 4.3				
11.8	Biological Exposure Indices:	NE				
11.9	Physician Recommendations:	The viscosity range of the product(s) repre ingestion there is a moderate risk of aspir quantities of material. Subcutaneous or intr	ation. Careful gastric	lavage or emesis r	may be considered	

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		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:	There are no specific data available for this product.
	•	
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Dispose of in accordance with federal, state, provincial and local regulations.
13.2	Special Considerations:	NA
		14. TRANSPORTATION INFORMATION
The desc	basic description (ID Num riptive information may be	nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	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
	•	
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
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 (RQ):	NA
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) is listed as a Priority Pollutant under the 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).
15.8	Other Requirements:	The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: <u>Distillates (Petroleum), Hydrotreated Heavy Paraffinic</u> : Harmful (Xn). <u>Risk Phrases</u> (R): 65 – Harmful: may cause lung damage if swallowed. <u>Safety Phrases</u> (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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		16. OTHER INFO	DRMATION					
16.1								
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.						
16.3	Disclaimer:	government regulations must be reviewed for an Tools USA, Inc.'s knowledge, the information accuracy, suitability or completeness is not guar provided. The information contained herein rela	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other oplicability 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 ates 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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### **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	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

#### PERSONAL PROTECTION RATINGS:

Α	6		G			
в	0		н			
С		E 1	I			
D	B	E.J.	J		) 🗿	
Е			κ			
F			Х		r supervisor or ling directions.	
Sa	afety Glasses	Splash Goggles		e Shield & tive Eyewear	Gloves	5
Boots Synthetic Apr			Protec &	tive Clothing Full Suit	Dust Respi	rator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face espirator	Airline Hood or SCB	
отн						

#### OTHER STANDARD ABBREVIATIONS:

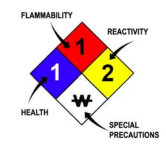
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

#### 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			



#### **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>lo</sub>	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD <sub>lo</sub> , LD <sub>lo</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 K <sub>ow</sub> or log K <sub>oc</sub>	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:

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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:

<b>N</b>		×	¥,	8	<b>e</b> X	×	×
С	E	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizina	Toxic	Irritant	Harmful

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

			$\diamondsuit$	(All and All a				
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environ- ment