HARBOR FREIGHT TOOLS Guality Teols at Ridiculously Low Prices

## SAFETY DATA SHEET

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	ared to USHA, ACC, ANSI, N	OHSC, WHMIS,	2001/58 & 1272/2	008/EC Standa				Revisio			SDS	Revisio	n Date:	7/25/2015
		1	PRODUC											
1.1	Product Name:									N				
		-	GRIT MET		DING		CL							
1.2	Chemical Name:	Metal Oxides												
.3 .4	Synonyms: Trade Names:	P/N 61217												
1.4	Product Uses & Restrictions:	Warrior	Abrasive Wheel											
1.6	Distributor's Name:													
1.7	Distributor's Address:	J	Harbor Freight Tools USA, Inc. 26541 Agoura Road, Calabasas, CA 91302 USA											
1.8	Emergency Phone:	Ŭ	CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 676687)											
1.9	Business Phone / Fax:	+1 (805) 388-		527-50077	+1 (000	<i>)</i> 424	-330		N 07	0007	)			
	Dubinoso Friend / Fux.	+1 (005) 500	-1000											
			2. HA	ZARDS	IDENT	IFIC	ATIC	ON						
2.1	Hazard Identification:	according to WARNING! Classification Hazard State inhaled. Precautionar POISON CE protection. P occurs: Get	is classified as the classification <b>MAY CAUSE A</b> Skin Sens. 1B <u>ments</u> (H): H31 <u>Y Statements</u> (F NTER/doctor if 2302+P352 – IF medical advice prage or dispose	n criteria of NG N ALLERGIC ; Acute Tox. II 17 – May cau ?): P261 – Av you feel unv ON SKIN – V e/attention.	DHSC: 10 <b>SKIN RE</b> nh. 5 use an alle void breath vell. P280 Vash with P501 –	88 (200 ACTIC ergic sl ning du – We soap a	04) and <b>DN. M</b> kin rea ust. P: ar pro- and wa	ADG AY BE ction. 304 + F tective ter. P3	Code HARN H333 P312 - glove 333+P	(Austr IFUL – Ma - IF IN s/eye 313 –	alia). IF INH IY be I IHALE protect If skin	ALED. narmful D: Call ction/fa i irritatio	l if l a ce on	
		2 0												
		3. 0	OMPOSITI		GRED	ENI	INF	ORI		-			. 3.	
						40	GIH		EXPO NOHSC	SURE L	IMITS II	N AIR (m OSHA		
							om		ppm			ppm		-
								ES-	ES-	ES-				
HEM	ICAL NAME(S)	CAS No. 1344-28-1	RTECS No. BD1200000	EINECS No. 215-691-6	% 60-100	TLV (10)	STEL NA	TWA NF	STEL NF	PEAK NF	PEL (10)	STEL NA	IDLH NA	OTHER
LUM	IINUM OXIDE		B: Acute Tox. Inh.		00-100	(10)	INA	INI	INI	INI	(10)	INA	INA	
		15096-52-3		239-148-8	5-10	NA	NA	NF	NF	NF	(2.5)	NA	(250)	(2.5) NIOSH
ODI	UM ALUMINUM FLUORIDE	Acute Tox. 4;	STOT RE 1; Aqua	atic Acute 2; Aq	uatic Chron	ic 2; H3	32, H37							1
Acute Tox. 4; STOT RE 1; Aquatic Acute 2; Aquatic Chronic 2; H332, H372, H411					3-7	NA	NA	NF	NF	NF	NA	NA	NA	
IBEF	RGLASS			231-545-4	3-7	NA	NA	(2)	NF	NF	20 *	NA	(3000)	(6) NIOSH * mppc
IBEF	RGLASS	7621.96.0	\/\/7210000		3-7	IN/A	INA	(2)	INI	INI	20	INA	(3000)	
	ON DIOXIDE	7631-86-9 Eve Irrit, 2A: 3	VV7310000 STOT SE 3: H319		•									
SILIC	ON DIOXIDE		VV7310000 STOT SE 3; H319 NA		3-7	NA	NA	NF	NF	NF	NA	NA	NA	
SILIC		Eye Irrit. 2A; 5 13983-17-0	STOT SE 3; H319 NA	, H335 237-772-5		1						1		
NOLL	ON DIOXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1	STOT SE 3; H319 NA NO7400000	, H335 237-772-5 215-168-2	0-0.1	1						NA NA		
ILIC /OLL	ON DIOXIDE ASTONITE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1	STOT SE 3; H319 NA	, H335 237-772-5 215-168-2	0-0.1	1						1		
NOLL	ON DIOXIDE ASTONITE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1	NO7400000 ye Irrit. 2A; STOT	, H335 237-772-5 215-168-2 SE 3; H315, H3	0-0.1 319, H335	(5)	NA	(5)				1		
NOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	STOT SE 3; H319 NA NO7400000 ye Irrit. 2A; STOT <b>4.</b>	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A	0-0.1 319, H335	(5) <b>ASU</b>	NA RES	(5)	NF	NF	(10)	NA	NA	
VOLL	ON DIOXIDE ASTONITE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1	STOT SE 3; H319 NA NO7400000 ye Irrit. 2A; STOT <b>4.</b> Ingestion unlike	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A ely; however,	0-0.1 319, H335	(5) <b>ASU</b>	NA RES	(5) ce vom	NF	NF Conta	(10) act the	NA	NA st Poisc	
VOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	STOT SE 3; H319 NA NO7400000 ye Irrit. 2A; STOT <b>4.</b>	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A ely; however, ency number	0-0.1 319, H335 ID ME/ if ingested Provide	(5) ASU	NA RES ot indu	(5) ce vom	NF	NF Conta	(10) act the	NA	NA st Poisc	
VOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	NO7400000 ye Irrit. 2A; STOT <b>4.</b> Ingestion unlike or local emerg	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A ely; however, ency number substance tha	0-0.1 319, H335 ID ME/ if ingested . Provide tt was swa	(5) ASU d, do no an est illowed	NA RES ot indu	(5) ce vom of the t	NF iting. time a	NF Conta	(10) act the th the	NA neares materia	NA st Poisc al was	ingested and t
VOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	NO7400000 ye Irrit. 2A; STOT 4. Ingestion unlik or local emerg amount of the If product gets upper and lowe	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A ely; however, ency number substance tha a in the eyes, er lids, occasio	0-0.1 319, H335 ID ME/ if ingested . Provide tt was swa flush with onally.	(5) ASU d, do no an est illowed n copio	NA RES ot indu imate us am	(5) ce vom of the t	NF iting. time a	NF Conta t whic	(10) act the the the water	NA neares materia	NA st Poisc al was least	ingested and t 15 minutes lifti
VOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	NO7400000 ye Irrit. 2A; STOT 4. Ingestion unlike or local emerg amount of the lf product gets upper and lowe Wash thorough	, H335 237-772-5 215-168-2 SE 3; H315, H3 FIRST A ely; however, ency number substance tha a in the eyes, er lids, occasionally with soap a	0-0.1 319, H335 ID ME/ if ingested . Provide tt was swa flush with onally.	(5) ASU d, do no an est illowed n copio	NA RES ot indu imate us am	(5) ce vom of the t	NF iting. time a	NF Conta t whic	(10) act the the the water	NA neares materia	NA st Poisc al was least	ingested and t 15 minutes lifti
VOLL	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E	NO7400000 ye Irrit. 2A; STOT 4. Ingestion unlik or local emerg amount of the If product gets upper and lowe	, H335 237-772-5 SE 3; H315, H3 FIRST A ely; however, ency number substance tha a in the eyes, er lids, occasionally with soap a es. n to fresh air	0-0.1 19, H335 <b>ID ME</b> if ingested . Provide t was swa flush with onally. and water at once.	(5) ASU d, do no an est illowed n copio . In ca If brea	NA RES ot indu iimate us am se of c	(5) ce vom of the ounts o ontact, is diffic	NF iting. time a of luke imme cult, ac	NF Conta t whice warm diatel	(10) act the th the water y flush	NA neares materia for at skin w	NA st Poisc al was least	ingested and t 15 minutes lifti nty of water for
VOLL RON	ON DIOXIDE ASTONITE OXIDE	Eye Irrit. 2A; 5 13983-17-0 1309-37-1 Skin Irrit. 2; E Ingestion: Eyes: Skin:	NOT400000 ye Irrit. 2A; STOT 4. Ingestion unlike or local emerge amount of the lf product gets upper and lowe Wash thorouge least 15 minute Remove victim	H335 237-772-5 SE 3; H315, H3 FIRST A ely; however, ency number substance tha a in the eyes, er lids, occasionly with soap es. in to fresh air ation. Keep po	0-0.1 319, H335 <b>ID ME</b> if ingested . Provide t was swa flush with onally. and water at once. erson war	(5) ASU d, do no an est illowed n copio . In ca If brea m, quie	NA RES ot indu iimate us am se of c athing et and g	(5) ce vom of the t ounts o ontact, is diffic get med	NF iting. time a of luke imme cult, ac	NF Conta t whice warm diatel	(10) act the th the water y flush	NA neares materia for at skin w	NA st Poisc al was least	ingested and t 15 minutes lifti nty of water for
VOLL RON	ON DIOXIDE ASTONITE OXIDE First Aid:	Eye Irrit. 2A; 3 13983-17-0 1309-37-1 Skin Irrit. 2; E Ingestion: Eyes: Skin: Inhalation:	NO7400000 ye Irrit. 2A; STOT <b>4.</b> Ingestion unlike or local emerge amount of the sel lf product gets upper and lowe Wash thorouge least 15 minute Remove victim artificial respire	H335 237-772-5 SE 3; H315, H3 FIRST A ely; however, ency number substance tha in the eyes, er lids, occasionly with soap es. in to fresh air ation. Keep pur vallowed, may lust may cau	0-0.1 319, H335 <b>ID ME</b> if ingested . Provide it was swa flush with onally. and water at once. erson war cause ga	(5) ASU d, do no an est illowed n copio . In ca If brea m, quie strointe	NA RES ot indu imate us am se of c athing et and g estinal	(5) ce vom of the to ounts of ontact, is diffic get med disturb	NF iting. time a of luke imme cult, ad dical a ance.	NF Conta t whice warm diately dminis	(10) act the the the water y flush ster ox	NA neares materia for at skin w ygen.	NA st Poisc al was least rith pler If brea	ingested and t 15 minutes lifti nty of water for athing stops gi
SILIC VOLL	ON DIOXIDE ASTONITE OXIDE First Aid:	Eye Irrit. 2A; 3           13983-17-0           1309-37-1           Skin Irrit. 2; E           Ingestion:           Eyes:           Skin:           Inhalation:           Ingestion:	NOT400000 ye Irrit. 2A; STOT <b>4.</b> Ingestion unlike or local emerge amount of the sel upper and lowe Wash thorough least 15 minute Remove victime artificial respire If product is swe Exposure to de	H335 237-772-5 SE 3; H315, H3 FIRST A ely; however, ency number substance that in the eyes, er lids, occasi hy with soap a es. to fresh air ation. Keep pur vallowed, may lust may cau ratering. ng to skin. Th	0-0.1 0-	(5) ASU d, do no an est illowed n copio . In ca If brea m, quie strointe itation.	NA RES ot indu imate us am se of c athing et and g estinal Sym	(5) ce vom of the ounts o ontact, is diffic get med disturb ptoms	NF iting. time a of luke imme cult, ad <u>dical a</u> ance. of ov	NF Conta t whice warm diately dminis ttentice	(10) act the th the water y flush ster ox on.	NA neares materia for at skin w ygen. may ir	NA et Poisc al was least rith pler If brea	ingested and t 15 minutes lifti nty of water for athing stops gi redness, itchir

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SDS Revision Date: 7/25/2015

#### 4. FIRST AID MEASURES – cont'd 43 Symptoms of Overexposure: If product is swallowed, may cause gastrointestinal disturbance. Ingestion: Exposure to dust may cause eye irritation. Symptoms of overexposure may include redness, itching, Eyes: irritation and watering. May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in Skin: some sensitive individuals. Inhalation: Coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract. 4.4 Acute Health Effects Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of dust can cause coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract. 4.5 Chronic Health Effects: Possible allergic dermatitis in some sensitive individuals. 4.6 Target Organs: Eyes, Skin, Lungs, Respiratory System. 4.7 Medical Conditions HEALTH Pre-existing dermatitis, other skin conditions. 1 Aggravated by Exposure: FLAMMABILITY 0 0 PHYSICAL HAZARDS **PROTECTIVE EQUIPMENT** В EYES SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: This material can burn but will not readily ignite. However, if involved in a fire, this product may decompose at high temperatures to form toxic gases (e.g., CO, CO<sub>2</sub>, Hydrocarbons) Extinguishing Methods: 5.2 CO<sub>2</sub>, Dry Chemical, Foam. Use water spray to cool containers. 53 Firefighting Procedures: Keep containers cool until well after the fire is out. 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 fireexposed surfaces and to protect personnel. Fight fire upwind. 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 Before cleaning any spill individuals involved in cleanup must wear appropriate Personal Protective Equipment. Plastic 6.1 Spills or rubber gloves, respirator, eye protection and apron may be required for clean-up of large spills. No special precautions are required for intact packaging containing this product. If product is crushed, use respiratory protection equipment. Do not use compressed air to clean up any residue. Use a wet method or vacuums equipped with High Efficiency Particulate (HEPA) filters to clean up any residues from this product. Waste must be placed in dust tight containers or sealed plastic bags for disposal. Label properly. Keep spills and cleaning runoffs out of drains, municipal sewers and open bodies of water. 7. HANDLING & STORAGE INFORMATION Work & Hygiene Practices: 7.1 Do not eat, drink or smoke when handling this product. Wash unintentional residues with soap and warm water. 7.2 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F. Keep away from incompatible substances. 7.3 Special Precautions: Clean all dusts and particulates promptly as they present a slip and fall hazard. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC Exposure Limits: OSHA OTHER 8.1 ppm (ma/m<sup>3</sup>) STE CHEMICAL NAME(S) TLV STEL ES-TWA ES-STEL ES-PEAK PEL IDLH 1 ALUMINIUM OXIDE (10)NA NF NF NF (10) NA NA (2.5) NIOSH SODIUM ALUMINUM FLUORIDE NA NA NF NF NF (2.5) NA (250) SILICON DIOXIDE NA NA (2) NF NF 20 \* NA (3000)(6) NIOSH \* mppcf (5) NF NF NA **IRON OXIDE** NA (5) (10) NA CRYSTALLINE SILICA (0.025) NA NF (5) (0.1) NF (0.1)NA 8.2 Ventilation & Engineering General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or general Controls exhaust ventilation to effectively remove and prevent buildup of dusts generated from the use of this product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station) 8.3 Respiratory Protection: In instances where dusts are generated when using this product, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.

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10.4 Conditions to Avoid:

Incompatible Substances:

10.5

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	8. I	EXPOSURE CONTROLS & PERSO	NAL PROTECTION	N – cont'd
8.4	Eye Protection:	Avoid eye contact. Use equipment for eye proto government standards such as NIOSH (US) or EN 1		under appropriate
8.5	Hand Protection:	Heavy-duty work gloves recommended under nor reduce risk of exposure to hands. If necessary, appropriate standards of Canada, or the EU member	refer to U.S. OSHA 29 C	
8.6	Body Protection:	No apron required under normal circumstances; ho work activities using this product), wash any expo necessary, refer to appropriate standards of Canada	osed areas thoroughly with	soap and water. If
		9. PHYSICAL & CHEMICA	L PROPERTIES	
9.1	Appearance:	Dark brown to black solid article		
9.2	Odor:	Odorless		
9.3	Odor Threshold:	NA		
9.4	pH:	NA		
9.5	Melting Point/Freezing Point:	2100 °C (3812 °F) – Alumina		
9.6	Initial Boiling Point/Boiling Range:	NA		
9.7	Flashpoint:	NA		
9.8	Upper/Lower Flammability Limits:	NA		
9.9	Vapor Pressure:	NA		
9.10	Vapor Density:	NA		
9.11	Relative Density:	2.0		
9.12	Solubility:	Insoluble		
9.13	Partition Coefficient (log Pow):	NA		
9.14	Autoignition Temperature:	NA		
9.15	Decomposition Temperature:	NA		
9.16	Viscosity:	NA		
9.17	Other Information:	NA		
		10. STABILITY & RE	EACTIVITY	
10.1	Stability:	Stable under normal conditions.		
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO <sub>2</sub> ), metal oxides, particulat	es.	
10.3	Hazardous Polymerization:	Will not occur.		
40.4	0 100 1 1			

### 11 TOXICOLOGICAL INFORMATION

Avoid extreme heat and ignition sources. Store away from oxidizers, strong acids and alkalis.

Open flames, high heat, incompatible substances and direct sunlight.

				ATION		
11.1	Routes of Entry:	Inhalation: YES	Absorption:	YES	Ingestion:	YES
11.2	Toxicity Data:	This product has NOT been tested on anin available for some of the components of the			<b>,</b> ,	entific literature, is
11.3	Acute Toxicity:	See Section 4.4				
11.4	Chronic Toxicity:	See Section 4.5				
11.5	Suspected Carcinogen:	Crystalline Silica (finely divided Silicon Did (Occupational carcinogen); NTP13 (Reason		· · ·		0 //
11.6	Reproductive Toxicity:	This product is not reported to produce rep	roductive toxicity in hu	umans.		
	Mutagenicity:	This product is not reported to produce mut	agenic effects in hum	ians.		
	Embryotoxicity:	This product is not reported to produce eml	pryotoxic effects in hu	mans.		
	Teratogenicity:	This product is not reported to cause terato	genic effects in huma	ns.		
	Reproductive Toxicity:	This product is not reported to cause repro-	ductive effects in hum	ans.		
11.7	Irritancy of Product:	The product can cause allergic skin reactio	ns (e.g., rashes, welts	s, dermatitis) upon p	prolonged or repeate	d exposure.
11.8	Biological Exposure Indices:	NE				•
11.9	Physician Recommendations:	Treat symptomatically.				
		12. ECOLOGIC	AL INFORMA	ΓΙΟΝ		
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.			

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13.1 13.2

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# 13. DISPOSAL CONSIDERATIONS Waste Disposal: Dispose of in accordance with federal, state, provincial and local regulations. 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.

 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 contains Aluminum Oxide, a substance 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). None of the ingredients are 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:	Alumina (Aluminum Oxide) is found on the following state criteria list: Massachusetts Hazardous Substances List (MA, Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), and Washington Permissible Exposures List (WA). <u>Iron Oxide</u> is found on the following state criteria lists: FL, MA, MN, NJ and PA. <u>Silicon Dioxide</u> is found on the following state criteria lists: FL, MA, MN, NJ and PA. <u>Crystalline Silica (finely divided Silicon Dioxide)</u> is found on the following state criteria lists: FL, MA, MN, NJ and PA. 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). <b>NOTE:</b> This product contains a substance(s) known to the State of California to cause cancer, birth defects, or other reproductive harm.
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Harmful (Xn). <u>Risk Phrases</u> (R): 20-38 – Harmful if inhaled. Irritating to skin. <u>Safety Phrases</u> (S): 2- 23-24-62 - Keep away from children. Do not breathe dust. Avoid contact with skin. If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label where possible.

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		16. OTHER IN	IFORMA	TION					
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC S IF INHALED: Call a POISON CENTER/doctr IF ON SKIN – Wash with soap and water. If OF CHILDREN. NOTE: This product contains a substance(s reproductive harm.	or if you feel skin irritation	unwell. Wear protective occurs: Get medical ad	e gloves/eye protection/face protection lvice/attention. <b>KEEP OUT OF REACH</b>				
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.							
16.3	Disclaimer:	government regulations must be reviewed for Tools USA, Inc.'s knowledge, the informat accuracy, suitability or completeness is not of provided. The information contained herein	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 & Harbor Freight Tools USA, 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						
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		BOR FREIGHT lity Tools at Ridiculously Low					
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							

## **SAFETY DATA SHEET**

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

SDS Revision: 1.1

SDS Revision Date: 7/25/2015

#### **DEFINITION OF TERMS**

HAZARD RATINGS:

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	ACGIH American Conference on Governmental Industrial Hygienists						
C	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	EASURES:						

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:

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F			西		>	(	Consult special I				r SOPs f s.
Sa	fety Glasse	es	Splash	Goggles			Shield & ive Eyew			Glove	) es
	Boots		Syntheti	c Apron	Prot	Protective Clothing & Full Suit			Dust Respirator		
			6	3		(	(P) III Face			Î	
Full I	ace Respi	rator	Dust & Va Mask Re				spirator		AIr	or SC	od/Mask BA
ОТН	ER STAN	DARD	ABBRE\	IATIONS	6:						
	ML		ium Limit								
	mg/m3		ams per cu	bic meter							
	NA		ailable								
	ND		etermined								
	NE		stablished								
	NF	Not Fo									

INL.	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus
NATIONAL FI	RE PROTECTION ASSOCIATION: NFPA
FLAMMABILI	TY LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other 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

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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HAZARD	RATINGS:			_						
(	Minimal H	lazard		FL	AMMABILITY					
1	I Slight Ha	zard				RE	ACTIVITY			
2	2 Moderate	Hazard			X	1	/			
	3 Severe H	azard			$\wedge$					
4	Extreme I	Hazard			1	2	<u> </u>			
ACE	Acidic									
ALM	K Alkaline									
COF	Corrosive	)		₩ /						
¥	Use No V	Vater	HEALTH K							
0)	( Oxidizer						ECIAL ECAUTIONS			
TREFOIL	Radioacti	ve				PK	ECAUTIONS			
TOXICOL	OGICAL IN	FORMAT	ION:							
	LDg		Dose (solids	& liquids) wh	ich kills 50%	of the expos	ed animals			
	۲C	Lethal o	concentration	(gases) which	ch kills 50% o	of the expose	d animal			
	ppr		tration expre			-				
	TD		dose to caus							
	TCL	-	concentration							
	LD <sub>lo</sub> , & LD <sub>o</sub> c	or Lowest	dose (or con			l or toxic effe	cts			
10,10	, LC <sub>10</sub> , & LC			<i>,</i>						
	IAR		ional Agency		n on Cancer					
	NT		I Toxicology	-						
	RTEC	<b>v</b> .	y of Toxic Eff		nical Substan	ces				
	BC		Bioconcentration Factor							
	TL,		Median threshold limit							
_	ow or log Ko		Coefficient of Oil/Water Distribution							
	FORY INFO	-								
WHMIS	Canadian	Workplace	orkplace Hazardous Material Information System							
DOT	U.S. Depa	artment of T	ment of Transportation							
тс	C Transport	t Canada	anada							
EPA	U.S. Envi	ronmental F	nmental Protection Agency							
DSI	Canadian	Domestic S	omestic Substance List							
NOHSO	National O	Occupationa	cupational Health and Safety Commission (Australia)							
NDSL	Canadian	Non-Dome	on-Domestic Substance List							
PSI	Canadian	Priority Sul	riority Substances List							
TSCA	U.S. Toxi	c Substance	Substance Control Act							
EL	J European	Union (Eur	nion (European Union Directive 67/548/EEC)							
WGP	Wasserge	efährdungsk	hrdungsklassen (German Water Hazard Class)							
HMIS-II	I National I	Paint & Coa	tings Associa	tion Hazardo	ous Materials	Identification	n System			
WORKPL	ACE HAZA	RDOUS		S IDENTIF	ICATION (	WHMIS) SY	STEM:			
$\bigcirc$	۲	٨		1	۲		Ŕ			
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 (67/54	8/EEC) INF	ORMATIC	ON:							
		N	*	8	<b>.</b>	×	×			
С	E	F	N	0	т	Xi	Xn			
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful			
CLP/GHS	(1272/2008	B/EC) PIC	TOGRAMS	:						

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

			$\diamondsuit$			$\diamond$		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment