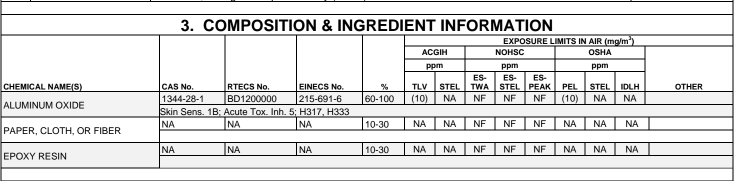
SAFETY DATA SHEET

Page 1 of 5 HFT-69602

SDS Revision Date: 7/25/2015

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name: 4-1/2 IN 60 GRIT FLAP DISC Aluminum Oxide-Fiber 1.2 Chemical Name: 1.3 Synonyms: P/N 69602 1.4 Trade Names: Warrior 1.5 Product Uses & Restrictions: Abrasive 1.6 Distributor's Name: Harbor Freight Tools USA, Inc. Distributor's Address: 1.7 26541 Agoura Road, Calabasas, CA 91302 USA Emergency Phone: 1.8 CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 676687) 19 Business Phone / Fax: +1 (805) 388-1000 2. HAZARDS IDENTIFICATION 2.1 Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE, but not as DANGEROUS GOODS according to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia).

WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. MAY BE HARMFUL IF INHALED. Classification: Skin Sens. 1B; Acute Tox. Inh. 5 Hazard Statements (H): H317 - May cause an allergic skin reaction. H333 - May be harmful if inhaled. Precautionary Statements (P): P261 - Avoid breathing dust. P304 + P312 - IF INHALED: Call a POISON CENTER/doctor if you feel unwell. P280 - Wear protective gloves/eye protection/face protection. P302+P352 - IF ON SKIN: Wash with soap and water. P333+P313 - If skin irritation occurs: Get medical advice/attention. P501 - Dispose of contents/container to a licensed treatment, storage or disposal facility (TSDF).



			4. FIRST AID MEASURES
4.1	First Aid:	Ingestion:	Ingestion unlikely; however, if ingested, do not induce vomiting. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed.
		<u>Eyes</u> :	If product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes lifting upper and lower lids, occasionally.
		<u>Skin</u> :	Wash thoroughly with soap and water. In case of contact, immediately flush skin with plenty of water for at least 15 minutes.
		Inhalation:	Remove victim to fresh air at once. If breathing is difficult, administer oxygen. If breathing stops give artificial respiration. Keep person warm, quiet and get medical attention.
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause gastrointestinal disturbance.
		Eyes:	Exposure to dust may cause eye irritation. Symptoms of overexposure may include redness, itching, irritation and watering.
		<u>Skin</u> :	May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals.
		Inhalation:	Coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract.
4.3	Symptoms of Overexposure:	Ingestion:	If product is swallowed, may cause gastrointestinal disturbance.
		Eyes:	Exposure to dust may cause eye irritation. Symptoms of overexposure may include redness, itching, irritation and watering.
		<u>Skin</u> :	May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals.
		Inhalation:	Coughing, wheezing, shortness of breath, impaired pulmonary function. Irritation or soreness in throat, nose and respiratory tract.
		•	

SAFETY DATA SHEET

Page 2 of 5 **HFT-69602**

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

SDS Revision: 1.1

SDS Revision Date: 7/25/2015

		4. FIRST										
4.4	Acute Health Effects:	Moderate irritation to eyes and s										
4.5	Chronic Health Effects:	wheezing, shortness of breath, in			n. Imitatic	n or sorene	ess in t	nroat, n	ose and	respiratory tract.		
4.6	Target Organs:	Possible allergic dermatitis in some sensitive individuals Eyes, Skin, Respiratory System										
4.7	Medical Conditions											
	Aggravated by Exposure:		r conditions.			FLAN				1		
										0		
						-	-	HAZA	-	0		
									UIPME	NT B		
						EYES		SKIN				
		5 EIDE	FIGHTING			:						
5.1	Fire & Explosion Hazards:	This material can burn but will					ro thi	s produ	ct may			
		decompose at high temperatures						s produ	ct may			
5.2	Extinguishing Methods:	CO ₂ , Dry Chemical, Alcohol Foar										
5.3	Firefighting Procedures:	Keep containers cool until well at		,			mater	ials. As	in anv			
		fire, wear MSHA/NIOSH approv										
		protective gear. Keep containe										
		exposed surfaces and to protect										
		dilution from entering sewers, d must use full bunker gear inclu								\sim		
		apparatus to protect against pote										
1		deficiencies.			0.1 0. 000	, in province in	p		, gon			
		6. ACCIDEN	TAL REL	EASE I	MEASL	JRES						
6.1	Spills:	Before cleaning any spill individ										
		or rubber gloves, respirator, e										
		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) fil										
		containers or sealed plastic bag										
		sewers and open bodies of wate			- ,			3		,		
			0 0TOD									
		7. HANDLING										
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke when dust with soap and warm water.	n handling this	product.	Handle as	to avoid p	unctur	ng cont	ainer(s)	. Wash particulate		
7.2	Storage & Handling:	Use and store in a cool, dry, w							away fro	om heat and direct		
		sunlight. Avoid temperatures abo				atible subs	tances	S.				
7.3	Special Precautions:	Clean all spills promptly. Particu	late may preser	nt a slippin	g hazard.							
		8. EXPOSURE CON	ROLS &	PERSC	DNAL F	PROTE)N				
8.1	Exposure Limits: ppm (mg/m ³)		ACGIH		NOHSC			OSHA		OTHER		
	ppin (ing/in)	CHEMICAL NAME(S)	TLV STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH			
			4.5 NIA					NIA				
82	Vontilation & Engineering		15 NA	NF	NF	NF	15	NA	NA			
8.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans)	or natural ven	tilation is	NF sufficient	NF when this p	15 produc	t is in u	NA use. Us			
8.2		General mechanical (e.g., fans) exhaust ventilation to effectively	or natural ven remove and pr	tilation is event buil	NF sufficient dup of dus	NF when this p sts generate	15 produc ed fror	t is in u n the u	NA use. Us se of thi			
8.2		General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ	or natural ven remove and pr ipment is availa	tilation is event buil able (e.g., s	NF sufficient dup of dus sink, safety	NF when this p sts generate v shower, ey	15 produc ed fror ye-was	t is in un the un the station	NA use. Us se of thi n).			
	Controls:	General mechanical (e.g., fans) exhaust ventilation to effectively	or natural ven remove and pr ipment is availa generated whe	tilation is event buil able (e.g., s n using th	NF sufficient dup of dus sink, safety nis produc	NF when this p sts generate shower, ey t, and resp	15 produced from ye-was	t is in u n the u sh statio / protec	NA use. Us se of thi n). ction is	s product. Ensure		
	Controls:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94	or natural ven remove and pr ipment is availa generated whe norized by 29 C	tilation is revent buil able (e.g., s n using th FR §1910	NF sufficient dup of dus sink, safety nis produc .134, appl	NF when this p sts generate shower, ey t, and resp icable U.S.	15 produced from ye-was piratory State	t is in u n the u sh statio / protec regulati	NA use. Us se of thi n). ction is ons, or			
8.3	Controls: Respiratory Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia.	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli	tilation is event buil able (e.g., s n using th FR §1910 cable stan	NF sufficient dup of dus sink, safety nis produc .134, appl dards of C	NF when this p sts generate shower, ey t, and resp icable U.S. anadian Pr	15 produced from ye-was piratory State ovince	t is in u n the u sh statio / protec regulati s, EC n	NA use. Us se of thi n). ction is ons, or nember	s product. Ensure		
	Controls:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli ment for eye	tilation is revent buil able (e.g., s n using th FR §1910 cable stan protection	NF sufficient dup of dus sink, safety nis produc .134, appl dards of C tested ar	NF when this p sts generate shower, ey t, and resp icable U.S. anadian Pr	15 produced from ye-was piratory State ovince	t is in u n the u sh statio / protec regulati s, EC n	NA use. Us se of thi n). ction is ons, or nember	s product. Ensure		
8.3	Controls: Respiratory Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip government standards such as N	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli ment for eye IIOSH (US) or E	tilation is revent buil uble (e.g., s n using th FR §1910 cable stan protection N 166(EU	NF sufficient dup of dus sink, safety nis produc .134, appl dards of C tested ar).	NF when this p sts generate v shower, ey t, and resp t, and resp t, and resp t, and resp t, and resp t, and approve	15 produced from ye-was piratory State ovince d und	t is in u n the us sh statio / protec regulati s, EC n er appr	NA use. Us se of thi n). ction is ons, or nember opriate	s product. Ensure		
8.3	Controls: Respiratory Protection: Eye Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli ment for eye IIOSH (US) or E mended under	tilation is revent buil ble (e.g., s n using th FR §1910 cable stan protection N 166(EU normal c	NF sufficient dup of dus sink, safety is produc .134, appl dards of C tested ar). onditions	NF when this p sts generate v shower, ey t, and resp icable U.S. anadian Pr and approve	15 produced fror ye-was pirator State ovince d und avoid	t is in the us sh statio / protect regulati s, EC m er appr abrasio	NA use. Us se of thi n). ction is ons, or nember opriate	s product. Ensure		
8.3	Controls: Respiratory Protection: Eye Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip government standards such as N Heavy-duty work gloves recom	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli ment for eye IIOSH (US) or E mended under nds. If necess	tilation is event buil bble (e.g., s n using th FR §1910 cable stan protection N 166(EU normal c cary, refer	NF sufficient dup of dus sink, safety is produc .134, appl dards of C tested ar). onditions to U.S. (NF when this p sts generate v shower, ey t, and resp icable U.S. anadian Pr and approve	15 produced fror ye-was pirator State ovince d und avoid	t is in the us sh statio / protect regulati s, EC m er appr abrasio	NA use. Us se of thi n). ction is ons, or nember opriate	s product. Ensure		
8.3	Controls: Respiratory Protection: Eye Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are in needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip government standards such as N Heavy-duty work gloves recom reduce risk of exposure to har appropriate standards of Canada No apron required under norma	or natural ven remove and pr ipment is availa generated whe orized by 29 C 4.4-93 and appli ment for eye IIOSH (US) or E mended under nds. If necess , or the EU mer I circumstances	tilation is event buil bble (e.g., s n using th FR §1910 cable stan protection N 166(EU normal c ary, refer nber states s; however	NF sufficient dup of dus sink, safety is produc .134, appl dards of C tested ar). to conditions to U.S. (s.	NF when this p sts generate v shower, ey t, and resp icable U.S. anadian Pr ad approve of use to a DSHA 29 (DSHA 29 (15 produced from ye-was piratory State ovince d und cFR §	t is in the us h statio protectoregulation s, EC m er appr abrasion 1910.13 completion	NA use. Us se of thi n). tition is ons, or nember opriate ns and 38, the	s product. Ensure		
8.3 8.4 8.5	Controls: Respiratory Protection: Eye Protection: Hand Protection:	General mechanical (e.g., fans) exhaust ventilation to effectively appropriate decontamination equ In instances where dusts are in needed, use only protection auth the Canadian CAS Standard Z94 States, or Australia. Avoid eye contact. Use equip government standards such as N Heavy-duty work gloves recom reduce risk of exposure to har appropriate standards of Canada	or natural ven remove and pr ipment is availa generated whe oorized by 29 C 4.4-93 and appli ment for eye IIOSH (US) or E mended under nds. If necess i, or the EU mer I circumstances ct), wash any	tilation is event buil ble (e.g., s n using th FR §1910 cable stan protection N 166(EU normal c sary, refer nber state s; however exposed a	NF sufficient dup of dus sink, safety is produc .134, appl dards of C tested ar). onditions to U.S. (s. c, it is reco areas thor	NF when this p sts generate y shower, ey t, and resp icable U.S. anadian Pr ad approve of use to a DSHA 29 (DSHA 29 (DOBHA 29 (15 produced from ye-was piratory State ovinced d und avoid CFR § Upon n soap	t is in (n the u: sh statio / protect regulati s, EC n er appr abrasio (1910.13 comple and w	NA use. Us se of thi n). tition is ons, or nember opriate ns and 38, the	s product. Ensure		

SAFETY DATA SHEET

Page 3 of 5 **HFT-69602**

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

SDS Revision: 1.1

SDS Revision Date: 7/25/2015

0.1		9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Appearance:	Solid article
9.2	Odor:	Odorless
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
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	NA
9.11	Relative Density:	3.5
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 & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers. Avoid acids of all types with a pH < 4.0.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.1 11.2	Routes of Entry: Toxicity Data:	Inhalation: YES Absorption: YES Ingestion: YES This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is
11.2		Inhalation: YES Absorption: YES Ingestion: YES
11.2 11.3	Toxicity Data:	Inhalation: YES Absorption: YES Ingestion: YES 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. YES Ingestion: YES
11.2 11.3 11.4	Toxicity Data: Acute Toxicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 NA
11.211.311.411.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce reproductive toxicity in humans.
11.2 11.3 11.4 11.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 NA NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce mutagenic effects in humans.
11.211.311.411.5	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Reproductive Toxicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 VES Ingestion: YES NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans.
11.2 11.3 11.4 11.5 11.6	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 VES Ingestion: YES NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans.
11.2 11.3 11.4 11.5 11.6	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	Inhalation: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 Image: Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans.
11.2 11.3 11.4 11.5 11.6 11.7 11.8	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	Inhalation: YES Ingestion: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans.
11.2 11.3 11.4 11.5 11.6 11.7 11.8	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	Inhalation: YES Ingestion: YES Ingestion: YES 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. See Section 4.4 See Section 4.5 Ingestion: YES NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically.
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. 12. ECOLOGICAL INFORMATION
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.1	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	Inhalation: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. Treat symptomatically. There are no specific data available for this product.
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.1 12.2	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.1	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	Inhalation: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. Treat symptomatically. There are no specific data available for this product.
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.1 12.2	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.1 12.2	Toxicity Data: Acute Toxicity: Chronic Toxicity: Suspected Carcinogen: Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	Inhalation: YES Absorption: YES Ingestion: YES 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. See Section 4.4 See Section 4.4 See Section 4.5 NA This product is not reported to produce reproductive toxicity in humans. This product is not reported to produce mutagenic effects in humans. This product is not reported to produce embryotoxic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.

SAFETY DATA SHEET

Page 4 of 5 **HFT-69602**

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

SDS Revision: 1.1

SDS Revision Date: 7/25/2015

		14. TRANSPORTATION INFORMATION						
The	basic description (ID Nur	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 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	NA						
15.5	(RQ): Other Federal Requirements:	None of the ingredients are listed as Hazardous Air Pollutants (HAPs). None of the ingredients are listed as Toxic						
10.0	Other rederar requirements.	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	7 State Regulatory Information: <u>Alumina (Aluminum Oxide)</u> is found on the following state criteria list: Massachusetts Hazardous Substances List (M Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), and Washington Permissit Exposures List (WA).							
		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:	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.						
		16. OTHER INFORMATION						
16.1	Other Information:	WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. MAY BE HARMFUL IF INHALED. Avoid breathing dust.						
		IF INHALED: Call a POISON CENTER/doctor if you feel unwell. Wear protective gloves/eye protection/face protection. IF ON SKIN – Wash with soap and water. If skin irritation occurs: Get medical advice/attention. KEEP OUT OF REACH OF CHILDREN .						
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.						
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & 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 consult the latest edition.						
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						
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

Page 5 of 5 HFT-69602

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

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	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	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	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 NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

source of ignition

Α						G					
В						н			品		
С	0		E.			I	0	(T))	
D	B		E.			J		(T)			
Е	0					к	3	(T)			
F			E.			X			ipervisor g directio	or SOPs fense.	
Sa	fety Glasse	es	Splash Goggles		F	Face Shield & Protective Eyewear			Gloves		
	Boots		Syntheti	c Apron	F	Protective Clothing & Full Suit			Dust Respirator		
			8	3					Î		
	Face Respir	rator	Mask Re	apor Half- espirator	2.		ull Face spirator		Airline Hood/Mask or SCBA		
	ML			TATIONS							
	mg/m3		-	ibic meter							
<u> </u>	NA	Not Av									
	ND		etermined								
	NE	Not Es	tablished								
	NF	Not Fo	ound								
	NR	No Re	sults								

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

ALK	_				/ $<$.	₩У					
COF W				HE	EALTH						
							PECIAL				
	Radioact					PF	RECAUTIONS				
		NFORMAT									
	LD		Dose (solids &	liquids) wh	ich kills 50%	of the expo	sed animals				
	LC	50 Lethal of	concentration (gases) whi	ch kills 50% d	of the expose	ed animal				
	рр	m Concer	tration express	sed in parts	of material p	per million pa	arts				
	TC	D _{Io} Lowest	Lowest dose to cause a symptom								
	TCL		Lowest concentration to cause a symptom								
	LD _{io} , & LD _o o, LC _{io} , & L(Lowest dose (or concentration) to cause lethal or toxic effects								
	IAR	C Internat	tional Agency f	or Researc	h on Cancer						
	NT		al Toxicology P	-							
	RTEC		y of Toxic Effe		nical Substan	ces					
	BC		centration Fact								
			threshold limit								
			ent of Oil/Wate	er Distributi	on						
		ORMATIO									
WHMIS			Hazardous Ma	aterial Infor	mation Syste	m					
DOI			ransportation								
тс		Transport Canada									
EPA DSL	_	U.S. Environmental Protection Agency Canadian Domestic Substance List									
NOHSC	_		al Health and S		mission (Aus	tralia)					
NDSL			stic Substance		111551011 (Aus	li alla)					
PSL	_		bstances List	Elot							
TSCA			e Control Act								
EU	J Europea	n Union (Eu	ropean Union [Directive 67	/548/EEC)						
WGK	Wasserg	efährdungsk	hrdungsklassen (German Water Hazard Class)								
HMIS-II	I National	Paint & Coa	nt & Coatings Association Hazardous Materials Identification System								
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F				
ompressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive				
EC (67/54	8/EEC) IN	FORMATIC	ON:								
		N	*	8	&	×	×				
С	E	F	N	0	т	Xi	Xn				
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful				
CLP/GHS	(1272/200	8/EC) PIC	TOGRAMS:		•						
		٠	\ge		> <u>(</u>						

HAZARD RATINGS: 0 Minimal Hazard 1 Slight Hazard 2 Moderate Hazard 3 Severe Hazard 4 Extreme Hazard ACD Acidic ALK Alkaline



LC ₅₀		Lethal concentration (gases) which kins 50% of the exposed animal					
	ppm	Concentration expressed in parts of material per million parts					
	TD _{lo}	Lowest dose to cause a symptom					
TCLo TD _{io} , LD _{io} , & LD _o or		Lowest concentration to cause a symptom					
		Lowest dose (or concentration) to cause lethal or toxic effects					
TC, TC₀,	LC _{lo} , & LC _o						
	IARC	International Agency for Research on Cancer					
	NTP	National Toxicology Program					
	RTECS	Registry of Toxic Effects of Chemical Substances					
	BCF	Bioconcentration Factor					
	TL _m	Median threshold limit					
log K _{ow} or log K _{oc}		Coefficient of Oil/Water Distribution					
REGULATO	ORY INFOR	MATION:					
WHMIS	Canadian W	orkplace Hazardous Material Information System					
DOT	U.S. Depart	ment of Transportation					
тс	Transport C	anada					
EPA	U.S. Enviror	mental Protection Agency					
DSL	Canadian D	omestic Substance List					
NOHSC	National Oc	cupational Health and Safety Commission (Australia)					
NDSL Canadian N		on-Domestic Substance List					
PSL	Canadian P	riority Substances List					
TSCA	U.S. Toxic S	Substance Control Act					
EU	European U	nion (European Union Directive 67/548/EEC)					
WGK	Wassergefä	hrdungsklassen (German Water Hazard Class)					
	1						

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