



SAFETY DATA SHEET

According to GHS – GLOBAL HARMONISED SYSTEM Reg. EC 1907/2006 and to Reg. EU 453/2010

1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
Product name	Shark Industries - SURFACE CONDITIONING MATERIALS	
Use of the product	Abrasive material for mechanical industry	
Company name:	Shark Industries	
Address:	6700 Bleck Drive, Rockford, MN 55373	
Telephone number:	800-537-4275	
Fax number:	763-565-1901	
E-mail	info@sharkind.com	
Emergency phone number:	800-537-4275	

2 HAZARDS IDENTIFICATION	
Classification	The product is classified not hazardous according to Reg. EC 1272/2008
Hazards to human	No relevant hazards to human
Hazards to the environment	No relevant hazards to the environment
Physical or chemical hazards	No relevant physical or chemical hazards

COMPOSITION / INFORMATION ON INGREDIENTS 3

Material is composed of abrasive powders supported on a structure of plastic or cotton or polyester tissue binded by a polymeric binder

Abrasive material

Matrix	Substance	Hazard symbol	Hazard classification	RTECS	CAS N.	EC N.	% by weight* [*]
Corundum* (Al ₂ O ₃)			BD1200000	1344-28-1	215-691-6		
	TSCA 8(b) inventory		Listed			100	
powders	powders Silicon carbide (SiC)			VW0450000	409-21-2	206-991-8	100
Silicon carbide (SiC)			8(b) inventory		Listed		

Structural support

Matrix	Structural component	Risk symbol	Classification
Support	Plastic tissue		
Support	Cotton/polyester tissue		
Binder	Inert polymeric binder film		

^{*:} Corundum is a natural form of aluminium oxide; it contains small impurities of iron, magnesium and silica
**: any differences on abrasive powder composition (% by weight) does not modify hazard classification of material according to reference Regulation

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4 FIRST AID MEASURES	S			
Preamble		Following statements must be taken as base-rules concerning abrasive materials and has to be completed according to safety data sheets of processed materials and process cooling liquid used		
General informations		In case of eyes and skin contact, give priority to eyes first aid measures		
Eye contact		Rinse opened eye for several minutes under running water and seek immediate medical advice, showing this MSDS		
Skin contact		Remove contaminated clothes. Immediately wash with water and soap and rinse thoroughly.		
Inhalation		Supply fresh air; consult doctor in case of complaints		
Swallowing		No negative effects in case of swallowing. Drink water and seek immediate medical advice, showing this MSDS		
5 FIRE FIGHTING MEAS	SURES			
Suitable extinguishing agents		CO ₂ , extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam		
Protective equipment		Ordinary protective equipment in case of fire-fighting		
Specifical risks		None		
6 ACCIDENTAL RELEAS	SE MEA	SURES		
Person-related safety precau	tions			
Measures for environmental protection		Not applicable to the article		
Measures for cleaning/collect	ting			
7 HANDLING AND STOR	RAGE			
7 HARDLING ARD OTO	ILAOL	Avoid direct contact using recommended handling sefety equipment (acc \$ 9)		
Handling		Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components		
Storage		Keep in cool, dry, ventilated storage in closed original containers. Do not drinkin or eating near the storage place		
8 EXPOSURE CONTROL	LS / PER	SONAL PROTECTION		
		nental toxicological data are not available concerning specifical exposure os. Hazard classification of this product was done according to Reg. 1272/2008/EC		
Information about design of technical facilities		good ventilation/exhaustion at the workplace. vashing water must be available for skin and eyes		



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			OSHA 2014 TWA [mg/m³]		ACGIH 2014 TWA [mg/m³]		
	Substance	Total	Respirable fraction	Inhalable fraction	Respirable fraction		
Exposure limit values	Silicon carbide	15	5	10	3		
	Corundum [Al ₂ O ₃]	15	5				
	Particles not otherwise classified						
Respiratory protection	In case of brief exposure	In case of brief exposure use respiratory filter device					
		Safety goggles or face shield					
Eyes protection							
	Protective gloves for che contact time	Protective gloves for chemical products, according to standard EN374; materials for long contact time					
Hands protection							
		Use protective clothes and protective shoes					
Skin protection							
Other informations	Abrasive materials used are inert and cannot cause risks when correctly stored and managed. During use on machineries, they request safety precautions for workers. The most part of powder particles comes from the processed material and eventually from the cooling liquid. Consequently attention and safety precautionary measures on vapours and dusts environmental removing must be applied. Follow the local Safety Management standards and instructions						

9 PHYSICAL AND CHEMICAL PROPERTIES			
Appearance	Solid abrasive material		
Odour	Odourless		
PH	n.a.		
Charge	n.a.		
Boiling point	n.a.		
Melting point	n.a.		
Flash point	n.a.		
Vapour pressure	n.a.		
Water solubility at 20℃	Not soluble		
Volatile organic chemicals (VOC)	No volatile chemicals (VOC) are present at detectable level		
Partition coefficient n-octanol/water	n.a.		

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10 STABILITY AND REACTIVITY			
Stability	Stable in normal handling and storage conditions		
Conditions/materials to avoid	Keep away from strong oxidizers and electrostatic charges		
Dangerous decomposition products	After overheating and drying, thermical decomposition at $^{\circ}$ > 250 $^{\circ}$ can produce dangerous vapours as carbon dioxide, carbon oxide and nitrogen oxides		

44 TOYICOLOGICAL INCORMAT	IONG				
11 TOXICOLOGICAL INFORMATIONS					
Material is inert on structural matrix. D	ata are referring to used abrasive components				
Carcinogenic effects	n.a.				
Mutagenic effects	n.a.				
Acute toxicity	$\mbox{Al}_2\mbox{O}_3$ (Corundum): > 5000 mg/Kg - DL50, oral rat (IUCLID Data Sheet, European Chemical Bureau)				
	SiC (Silicon Carbide): no available data				
Chronic toxicity	n.a.				
Skin	Mechanical irritating effects				
Inhalation	Irritating (superior respiratory system). Powders produced during use can cause respiratory irritating effects				
Eyes	Mechanical irritating effects: symptoms can be irritating, reddening, damages of corneal surface, tearing. Powders produced during use can cause eyes irritating effects				
Other negative effects	Other risks can be caused depending on the abrasion process material used				

12 ECOLOGICAL INFORMATIONS			
Ecological toxicity	Al ₂ O ₃ (Corundum): > 100 mg/l – 96 h, salmo trutta (long time acute toxicity) > 100 mg/l – 48 h, daphnia magna (long time acute toxicity) SiC (Silicon carbide): not available data		
Mobility	n.a.		
Biopersistency	n.a.		
Biodegradability	n.a.		
Potential of bioaccumulation	n.a.		

13 DISPOSAL CONSIDERATIONS

Recovery if possible.

Disposal recommendation Waste and uncleaned packages must be disposed of in accordance with state

and local environmental regulations.

14 TRANSPORT INFORMATION

ONU number: n.a.

Transport classification and

regulation

ADR/RID: not regulated (road and railway)
ICAO/IATA: not regulated (air transport)
IMDG/IMO: nor regulated (maritime transport)



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15 REGULATORY INFORMA	TION				
GHS Hazard labeling symbols		None			
UE Hazard labeling symbols			None		
U.S.A. OSHA labeling symbols			None		
CANADA WHIMIS labeling symbols	S		None		
GHS hazard statements			None		
UE hazard statements			None		
U.S.A OSHA hazard statements			None		
CANADA WHIMIS hazard stateme	ents		None		
Precautionary statements	S 22		Do not breathe dust		
(Dir. EC 67/548)	S 39		Wear eye/face protection		
Precautionary statements	P 260		Do not breathe dust		
(Reg. EC 1272/2008)	P 280		Wear protective gloves/eye/face protection		
			roduct are listed or are excluded from listing on the U.S. Toxic Chemical Substance Inventory (see section 3)		
	mixtu	Reg. EC 1272/2008 on classification, labelling and packaging of substances an mixtures, amending and repealing Directives EC 67/548 and EC 1999/45, and amendin Reg. EC 1907/2006 (Reach)			
Other regulation references	Product does not contains detectable amounts of:				
	substances classified carcinogenic cat. I or cat. 2				
	substances included in the ECHA Candidate list of SVHC		in the ECHA Candidate list of SVHC		
	SL	substances included in the Reach annex 14 (authorization)			
		No restriction are applicable according to UE Reach Regulation (Annex 17 ollowing amendments)			

6 OTHER INFORMATIONS					
GHS Hazard statements (full text) (§ 3)	None				
Further informations and references	Informations are updated to: GHS "Globally Harmonized System of Classification and Labelling of Chemicals, United Nations, 1st Revised Edition 2005" ANSI Z400.1/Z129.1-2010 Hazard Evaluation and Safety Data Sheet and Precautionary Labeling Preparation Hazard Communication Standard 29 CFR 1910.1200 Reg. EC 1272/2008 and following amendments NIOSH: Registry of toxic effects of chemical substances ACGIH: American Conference of Governmental Industrial Hygienists, 2014 When applicable, according to Reg. 1907/2006/EC - chapter II, all substances used in this preparation where registered Product is according to Reg. 1907/2006/EC - title II requirements (registration of substances) Dir. EC 42/2006 (machineries directive): not applicable. Dir. EC 65/2011 (Rohs 2): not applicable				



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ABBREVIATIONS AND ACRONYMS	
LD50	Average letal dose
TLV - TWA	Threshold Limit Value - Time Weighted Average
STEL	Short Term Exposure Limit
OES	Occupational Exposure Standard
REACH	Registration, Evaluation, Autorisation of Chemicals
ECHA	European Chemical Agency
RTECS	Registry of Toxic Effects of Chemical Substances (U.S.A.)
OSHA	Occupational Safety and Health Administration
NIOSH	National Institute for Occupational Safety and Health
ACGIH	American Conference of Governmental Industrial Hygienists
TSCA	Toxic Substances Control Act
WHMIS	Workplace Hazardous Materials Information System (Canada)
OSHA	Occupational Safety and Health Administration
n.a.	Not applicable/Not available

DISCLAIMER

THIS PREPARATION MUST BE USED ONLY IN THE PROPER WAY FOR PROPER USE.

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