

04/15/2015

Voluntary informative product safety data sheet (SVIP), 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 – CUT OFF DISCS
Description and use	Abrasive material rigid organic binder Use: cutting of metals
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	
Hazard classification of the product	The abrasive product is an article and cannot hazard classification according to Reg. EC 1272/2008 is not applicable. Risks about its use should be assested by the safety management system of any downstream user
Labelling	This abrasive product is an article: labelling is not applicable according to Reg. 1272/2008/EC

3 COMPOSITION / INFORMATION ON INGREDIENTS

Abrasive material, binded in a thermosetting resin matrix

Abrasive material in polimeric matrix

Matrix	Substance	Hazard pictogram	Hazard classification	CAS N.	EC N.
Matrix	Gubolunio	Reg. EC 1272/2008	Reg. EC 1272/2008	CAO N.	2014.
	Aluminium oxide			1344-28-1	215-691-6
	Al ₂ O ₃	TSCA 8(b) inventory		Listed	
	2 0	RTECS	BD	1200000	
	Iron oxide			1309-37-1	215-168-2
	Fe ₂ O ₃	TSCA 8(b) inventory	Listed		
	1 0203	RTECS	NC	7400000	
	Pyrite			1309-36-0	215-167-7
	FeS ₂	TSCA 8(b) inventory	Listed		
Abrasive		RTECS		N.A.	
powders	Kalfren (Aluminium potassium fluoride)		Eye irrit 2 – H319 Acute tox 4 – H332 Lact – H362 STOT RE 1 – H372 Aquatic chronic 3 – H412	60304-36-1	262-153-2
	ildoride)	TSCA 8(b) inventory	·	Listed	
		RTECS		N.A.	
	Barium carbonate	<u>(!)</u>	Acute tox 2 – H302	513-77-9	208-163-3
	BaCO ₃	TSCA 8(b) inventory		Listed	
		RTECS	cc	08600000	



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Structural support

Matrix	Structural component	Hazard pictogram	Hazard classification
Binder	Inert thermosetted polymer		

4 FIRST AID MEASURES		
Preamble	Following statements must be taken as base-rules concerning abrasive materia and has to be completed according to safety data sheets of processed materia 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 relevant effects in case of swallowing. Drink water and seek immediate medical advice, showing this MSDS	
F FIDE FIGURING MEASURES		
5 FIRE FIGHTING MEASURES		
Suitable extinguishing agents	CO ₂ , extinguishing powder or water spray. Fight larger fires with water spray o alcohol resistant foam	
Protective equipment	Ordinary protective equipment in case of fire-fighting	
Specifical risks	None	
6 ACCIDENTAL RELEASE MEA	ASURES	
Person-related safety precautions		
Measures for environmental protection	Not applicable to the article	
	7	
Measures for cleaning/collecting	·	
	Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components.	

8 EXPOSURE CONTROLS / PERSONAL PROTECTION	
Risk scenario	Any risk concerning the use in mechanical industry Experimental toxicological data are not available concerning specifical exposure scenarios. Hazard classification of this product was done according to Reg. EC 1272/2008 and other available informations
Information about design of technical facilities	Ensure good ventilation/exhaustion at the workplace. Safety washing water must be available for skin and eyes



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Totale 15 ssium 2,5 ste nerwise 10 mg/m³ 3 mg/m³ In case of brief	fr f	5 action (TWA action (TWA 8	TWA [m Inhalable fraction 2,5 0,5 8 h, ACGIH 2014 filter device	Respirable fraction
ssium 2,5 te nerwise 10 mg/m³ 3 mg/m³ In case of brief	inhalable fra	 action (TWA 8	2,5 0,5 8 h, ACGIH 2014 3 h, ACGIH 2014	
te nerwise 10 mg/m³ 3 mg/m³ In case of brief	³ inhalable fra respirable fra	action (TWA action (TWA 8	0,5 8 h, ACGIH 2014 3 h, ACGIH 2014	
nerwise 10 mg/m ³ 3 mg/m ³ In case of brief	respirable fra	action (TWA action (TWA 8	8 h, ACGIH 2014 3 h, ACGIH 2014	l)
3 mg/m ³ In case of brief	respirable fra	action (TWA 8	3 h, ACGIH 2014)	t))
	exposure us	se respiratory	filter device	
Sa				
Sal				
Jai	fety goggles	or face shield	d	
s for chemical pro	ducts, accord	ding to standa	ard EN374; mater	rials for long
Use protective clothes and protective shoes				
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.				
	ials used are ineng use on machir wder particles cor Consequently atter	ials used are inert and canning use on machineries, they right with the consequently attention and safental removing must be applied	rials used are inert and cannot cause rising use on machineries, they request safet wder particles comes from the processed roonsequently attention and safety precaution ental removing must be applied.	rials used are inert and cannot cause risks when correcting use on machineries, they request safety precautions for wder particles comes from the processed material and ever consequently attention and safety precautionary measures cental removing must be applied.

9 PHYSICAL AND CHEMICAL PROPERTIES	
Appearance	Solid abrasive material
Colour	Black
Odour	Odourless
PH	Not applicable
Ionic charge	Not applicable
Boiling point	Not applicable
Melting point	Not applicable
Flash point	Not applicable



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Vapour pressure	Not applicable
Water solubility at 20℃	Not soluble
Volatile organic chemicals (VOC)	No volatile chemicals (VOC) are present at detectable level
Partition coefficient n-octanol/water	No available data on this article

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 °T > 250°C can produce dangerous vapours as carbon dioxide, carbon oxide and nitrogen oxides

11 TOXICOLOGICAL INFORMATIONS

Material is inert on polymeric matrix. Data are referring to used abrasive components

• •	·
Carcinogenic effects:	No carcinogenic effects are known and applicable
Mutagenic effects:	No mutagenic effects are known and applicable
Acute toxicity	Aluminium oxide: > 5000 mg/Kg - DL50, oral rat (IUCLID Data Sheet, European Chemical Bureau) Barium carbonate: 418 mg/Kg - DL50, oral rat (Sigma Aldrich)
Chronic toxicity	No chronic effects are known and applicable
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	Aluminum oxide > 100 mg/l – 96 ore, salmo trutta (acutetoxicity) > 100 mg/l – 48 ore, daphnia magna (acute toxicity)
20010gloar toxiony	Barium carbonate 6950 mg/l – 96 ore, gambusia affinis (acute toxicity)
Mobility	No available and applicable data about this abrasive article
Biopersistency	No available and applicable data about this abrasive article
Biodegradability	No available and applicable data about this abrasive article
Potential of bioaccumulation	No available and applicable data about this abrasive article

13 DISPOSAL CONSIDERATIONS

Recovery if possible.

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

and local environmental regulations.



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14 TRANSPORT INFORMATION

Transport classification and

regulation

ONU number: not applicable

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

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		None		
GHS hazard statements		None		
UE hazard statements		None		
U.S.A. OSHA hazard statements		None		
CANADA WHIMIS hazard statements			None	
Precautionary statements (Reg. EC 1272/2008)	P 260		Do not breathe dust	
		P 280	Wear protective gloves/eye/face protection	
Other regulation references	All ingredients of this product are listed or are excluded from listing on the U.S. Toxic Substances Control Act Chemical Substance Inventory (see section 3) Reg. EC 1272/2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives EC 67/548 and EC 1999/45, and amending Reg. EC 1907/2006 (Reach) Product does not contains detectable amounts of: substances classified carcinogenic cat. I or cat. 2 substances included in the ECHA Candidate list of SVHC substances included in the Reach annex 14 (authorization) No restriction are applicable according to UE Reach Regulation (Annex 17 and following amendments)			

16 OTHER INFORMATIONS				
	H319 – causes serious eye irritation			
GHS Hazard statements (full text) (§ 3)	H332 - Harmful if inhaled			
	H362 - May cause harm to breast-fed children			
	H372 - Causes damage to organs			
	H412 - Harmful to aquatic life with long lasting effects			
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		

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