Abnesive Technologies

SURFACE CONDITIONING SCM State of revision: 4 Date of issue: 24/10/2014 Pag. 1 of 6

SAFETY DATA SHEET

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

1 CHEMICAL PRODUCT AN	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
Product name	SCM - SURFACE CONDITIONING MATERIALS		
Use of the product	Abrasive material for mechanical industry		
Company name:	BIBIELLE S.p.A.		
Address:	Via Cuneo, 35 - 12040 Margarita (CN)		
Telephone number:	+39 0171 793800		
Fax number:	+39 0171 793001		
E-mail	bibielle@bibielle.com		
Emergency phone number:	+39 0171 793800		

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

3 **COMPOSITION / INFORMATION ON INGREDIENTS**

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 welght*
Corundum* (Al ₂ O ₃) Abrasive			BD1200000	1344-28-1	215-691-6		
	TSCA 8(b) inventory		Listed		400		
powders Silicon carbide (SiC)			VW0450000	409-21-2	206-991-8	100	
	TSCA	8(b) inventory		Listed	•		

Structural support

Matrix	Structural component	Risk symbol	Classification
Cumman	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 MEASURE	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 RELEAT Person-related safety precau	
Person-related safety precau Measures for environmental protection	
Person-related safety precau Measures for environmental	Not applicable to the article
Person-related safety precau Measures for environmental protection	Not applicable to the article ting
Person-related safety precau Measures for environmental protection Measures for cleaning/collect	Not applicable to the article ting
Person-related safety precau Measures for environmental protection Measures for cleaning/collect 7 HANDLING AND STOR	Not applicable to the article ting RAGE Avoid direct contact using recommended handling safety equipment (see § 8).
Person-related safety precau Measures for environmental protection Measures for cleaning/collect 7 HANDLING AND STOR Handling Storage	Not applicable to the article ting RAGE Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components Keep in cool, dry, ventilated storage in closed original containers. Do not drinking
Person-related safety precau Measures for environmental protection Measures for cleaning/collect 7 HANDLING AND STOR Handling Storage	Not applicable to the article RAGE Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components Keep in cool, dry, ventilated storage in closed original containers. Do not drinking or eating near the storage place LS / PERSONAL PROTECTION Any risk concerning the use in mechanical industry
Person-related safety precau Measures for environmental protection Measures for cleaning/collect 7 HANDLING AND STOR Handling Storage	Not applicable to the article RAGE Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components Keep in cool, dry, ventilated storage in closed original containers. Do not drinking or eating near the storage place LS / PERSONAL PROTECTION
Person-related safety precau Measures for environmental protection Measures for cleaning/collect HANDLING AND STOI Handling Storage EXPOSURE CONTROL	Not applicable to the article RAGE Avoid direct contact using recommended handling safety equipment (see § 8). According to normal use conditions, product does not contain volatile components Keep in cool, dry, ventilated storage in closed original containers. Do not drinking or eating near the storage place LS / PERSONAL PROTECTION 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 Rec. 1272/2008/EC

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			\ 2014 [mg/m³]	ACGII TWA [
	Substance	Total	Respirable fraction	Inhalable fraction	Respirable fraction
Exposure limit values	Silicon carbide	15	5	10	3
	Corundum [Al₂O₃]	15	5		
	Particles not otherwise classified	10 mg/m³ inhak 3 mg/m³ respira	able fraction (TWA able fraction (TWA	8 h, ACGIH 20 8 h, ACGIH 201	i4) 4)
	In case of brief exposure	e use respiratory	filter device		
Respiratory protection					
-		Safety go	ggles or face shie	ld	
Eyes protection			(00)		
	Protective gloves for ch contact time	emical products,	according to stan	dard EN374; ma	terials for long
Hands protection					
		Use protective cl	othes and protecti	ve shoes	
Skin protection					
Other informations	Abrasive materials use managed. During use of most part of powder par cooling liquid. Consequents environmental reproblems the local Safety in the	on machineries, rticles comes fro ently attention ar noving must be a	they request safe on the processed and safety precaution applied.	ety precautions fi material and even onary measures	or workers. The entually from the
9 PHYSICAL AND CHEM	MICAL PROPERTIES				· · · · · · · · · · · · · · · · · · ·
Appearance	Solid abrasive				
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				
Volatila argania abamienta ()					
Volatile organic chemicals (V	OC) No volatile ch	emicals (VOC)	are present at d	letectable level	MI.

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10 STABILITY AND REACTIVITY	1
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 ℃ can produce dangerous vapours as carbon dioxide, carbon oxide and nitrogen oxides
11 TOXICOLOGICAL INFORMA	TIONS
Material is inert on structural matrix.	Data are referring to used abrasive components
Carcinogenic effects	n.a.
Mutagenic effects	n.a.
Acute toxicity	Al₂Q₃ (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 INFORMATION	NS .
Ecological toxicity	Al₂O₃ (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 CONSIDERATION	IS .
Disposal recommendation	Recovery if possible. Waste and uncleaned packages must be disposed of in accordance with state and local environmental regulations.
14 TRANSPORT INFORMATION	

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15 REGULATORY INFOR	MATIO	N	
GHS Hazard labeling symbols			None
UE Hazard labeling symbols			None
U.S.A. OSHA labeling symbols			None
CANADA WHIMIS labeling sym	bols		None
GHS hazard statements		<u> </u>	None
UE hazard statements			None
U.S.A OSHA hazard statement	s		None
CANADA WHIMIS hazard state		 	None
		I	Noire
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
Other regulation references	✓ SU ✓ SU ✓ SU ✓ No	bstances classifie bstances included bstances included	ns detectable amounts of: d carcinogenic cat. I or cat. 2 I in the ECHA Candidate list of SVHC I in the Reach annex 14 (authorization) applicable according to UE Reach Regulation (Annex 17 and lits)
16 OTHER INFORMATION	S		
GHS Hazard statements (full text) (§ 3)	None		
Further informations and references	✓ GHUN ✓ AN Pre ✓ Ha ✓ Re ✓ NIO ✓ AC When this pre Product substa Dir. EC	ISI Z400.1/Z129. Ecautionary Labeling zard Communicating. EC 1272/2008 (DSH: Registry of to GilH: American Coapplicable, according to the saccording to noes)	monized System of Classification and Labelling of Chemicals, levised Edition 2005" 1-2010 Hazard Evaluation and Safety Data Sheet and ing Preparation ion Standard 29 CFR 1910.1200 and following amendments exic effects of chemical substances conference of Governmental Industrial Hygienists, 2014 ding to Reg. 1907/2006/EC - chapter II, all substances used in egistered to Reg. 1907/2006/EC — title II requirements (registration of erries directive): 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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