## MATERIAL SAFETY DATA SHEET

BROWN FUSED ALUMINA Revised date: 18-06-2008

1. Identification of material / preparation and firm			
1.1 Description of preparation	Brown Fused Alumina Grits		
1.2 Use of the preparation	Abrasive, Grinding Wheel, Blasting Media		
1.3 Detail of manufacturer / supplier			
Firm	DAMO Abrasives Import & Export Co., Ltd.		
Address	Rm. 2519, Trading Times Apartment, #265		
	Anshan		
	West Rd. Tianjin China		
Postal code	300192		
Phone	0086-22-87899539		
Fax	0086-22-87899537		

2. Composition / l	Information on ingred	lients			
Chemical charac	terization of the prepar	ation			
Description			xture of the	vho are, pursuan	
		Or	dinance or	Dangerous Subst	ances
			efStoffV),	not subject to labe	eling
		Re	quirement	S.	
Contents (average	values)	Ga	rnet sand		
EC No.					
CAS No.	pescription	%		Code letter	R-sentences
215-691-6	Alaminium oxide				
1344-78-1	(AD (3)	95.00		-	-
231 716 3	Silicon Oxide				
7699-4	(SiO2)	1.20		-	-
215-168-2	Iron (III) Oxide				
1309-37-1	(Fe2O3)	0.20		-	-
	Titanium Oxide				
13463-67-7	(TiO2)	2.8			
215-171-9	Magnesium oxide				
1309-48-4	(MgO)	0.20		-	-
215-138-9	Calcium oxide				
1305-78-8	(CaO)	0.20		-	-
215-266-5	Manganese oxide				
1317-35-7	(MnO)	0.01		-	-
	Total Chlorides				
	(CI)	10 ppn	ı	-	-
	Lead				
	(Zn)	0.0015		-	-
	Copper				
	(Cu)	0.003		-	-

3. Possible dangers	
Classification	Not subject to labeling requirements under the
	Dangerous Preparations Directive 1999/45/EC
	However, please note the information contained
	In this safety data sheet.
	Garnet sand is not injurious to the health. No
	Danger of silicosis arises when using the product.
	Garnet sand is not carcinogenic and is
	Toxicologically harmless
Additional danger warnings for humans	
And environment	-

4. First Aid measures	
General information	
After inhalation	Take injured person into the free air and have
	Him/her lie camb
After contact with skin	Wash of with some d water.
After contact with eyes	In ose of with eyes, rinse open eyes
	Unser flowing water for 10 minutes.
After swallowing	out mouth and drink lots of water, Do not
	Try and cause vomiting. If person feels unwell,
	Consult doctor.
Protection of person provident First	Ensure the person provided First Aid is protected
Notes for the doctor	

5. Fire to the majoures	
Suitable exampuishing substances	Product itself does not burn. Adapt extinguishing
	Measures to environment.
Extinguishing substances which are not	None known
Suitable due to safety reasons.	
Special dangers from the substance or the	
Preparation itself, its combustion products	None known.
Or gases which arise	
Special protective equipment in fighting fire	-
Additional information	-

6. Accidental release measures	
Person-related precautionary measures	Avoid dust formation
	See protective measures under points 7 and 8
Environmental protection measures	-
Procedures to clean up / take up product	Take up mechanically and dispose of properly.
Additional information	-

Avoid dust formation.
No special fire protection measures necessary.
Store in the dry, Material tends to agglomerate in
Damp conditions.
-
-
LGK 13 (non-flammable solid

8 Exposure limits and equipment for personal	protection
8.1 Exposure limit values/Occupational limit value	s
General dust limit value	
Inhale amount (E)	H m /m3
Alveolar amount (A)	mg/n
8.2 Equipment for personal protection	
Respiratory protection	rmally, no personal respiratory protection is
	Necessary in the case of insufficient ventilation
	or exceeding occupational limit values, a
	breathing mask is to be worn (FFP filtering half-
	mask face piece, depending on the given
	Concentration)
Hend projection	Glove material: leather
Eye protection	Tight-fitting protective goggles. (closed safety
	Goggles)
Body protection	-
	Minimum standards regarding protective
	Measures for dealing with working substances
	Are listed in TRGS 500. do not eat, drink, smoke
Protective and hygiene measures	Or take snuff during work.
	Avoid contact with skin, eyes and clothes.
	Remove soiled or soaked clothes immediately,
	Wash hands before breaks and at the end of
	work.
	Precautionary protection of skin through skin
	Ointments.

9 physical and chemical properties		
9.1 Appearance		
State of aggregation	Solid	

Shape	Angular
color	Brown
Smell	Odourless

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9.2 Safety-relevant data	
pH value	n.m.a. (not meaningfully applicable)
Melting point	Approx. 1,850 C
Solidification point	n.m.a. (not meaningfully applicable)
Boiling point	n.m.a. (not meaningfully applicable)
Flash point	Substance is inorganic.
Autoignition	The product is not self-igniting.
Danger of explosion	The product is not explosive.
Relative density	Approx 3.90-3.95 g/cm3
Water solubility	Insoluble

10 Stability and reactivity		
Conditions to be avoided	-	
Substances to be avoided	-	
Dangerous decomposition points	No dangerous	ecomposition products known.
Other details		

11 Toxicological information	
Acute toxicity	-
Irritation of and caus on the kin	Not irritating
Irritation and cause offer on eyes	Not irritating
Sensitization	No sensitization known.
General comments	-

12 Ecological information	
Ecotoxic effects	No damaging effect on water organisms is to be
	Expected.
Information on elimination	This product is, according to experience so far,
	Inert and not degradable.
Further information on ecology	With proper handling and use, no environmental
	Problems are to be expected.

13 Disposal considerations		
	Unused abrasive:	
	The allocation of the EWC codes / waste	
	Descriptions are to be carried out specific to	
Disposal / waste (product)	branch and process in accordance with AAV.	
	List of proposals for EWC codes / waste	
	Description pursuant to AAV. 120117 abrasive	
	Waste with the exception of waste which comes	

	Under 120116.
	Can, taking into account the necessary technical
Uncleaned packaging	Regulations, and after consultation with the
	Disposal agency, be burned together with
	Household waste.

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14 Transport information	
Transport / Automobile	Not dangerous goods within the meaning of
	These transport regulations.

15 Regulations	
15.1 Labeling	
Labeling in accordance with EC Directive	The preparations are not subject to
	Labeling requirements under ECONOMINES.
Code letter(s) and description(s) of danger	
Danger-determining component(s) for labele	-
Danger symbol and Description(s) of danger	-
R-sentences	-
S-sentences	26 in ascert contact with eyes, immediately
	inse throughly with water and consult doctor
	3/39 wear suitable protective gloves and
	dective goggles when working.
comments	-
15.2 National regulations	
Major Accidents Ordenne	
Technical shidelines egarding air	-
Water enda germent exegory	Does not endanger water;
	Classification pursuant to the Administrative
	Guideline on water-endangering substances
	(VwVwS), appendix 4
Other regulations, restrictions	-
And banning ordinances	

16 Other information	
Wording of the R-sentences under section 2	-
R-sentences	-
Recommended restriction of use	-
Reason for change	
	The details in this safety data sheet correspond
	To the best of our knowledge to our findings at
	The time of printing. The information is intended
	To provide indications on how to use the product
	Named in this safety data sheet safely in respect of
	storage, processing, transport and disposal, the
	information is not transferable to other products.

Insofar as the product named in this safety data
Sheet is mingled, mixed or processed, or worked
on, the information in this safety data sheet
anything to the contrary, cannot be transferred to
the new material made in this way.

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