Material Safety Data Sheet

according to 91/155/EEC



Product name :	Alcasit 77 – Special Paste (Alcasit 77 – Spezial-Kleister)		
Revision : Print date :	30.05.2007 11.04.2008	Version :	1.0.0

01. Identification of substance, preparation and company

Product name

Alcasit 77 – Special Paste (Alcasit 77 – Spezial-Kleister)

Use of the substance / preparation

Powder adhesive (paste) for wallpapers.

Manufacturer/Supplier decotric GmbH

Street/P.O.Box Im Schedetal 1

Country code/Postal code/Town/City

D - 34346 Hann. Münden Telephone / Telefax

+49 (0)5541 7003-02 / +49 (0)5541 7003-50

Emergency information

+49 (0)5541 7003-41/-64

02. Composition/information on ingredients

Chemical characterization

Preparation consists of: Methyl-cellulose, powder of polyvinylacetate-dispersion and additives

Hazardous components

 ETHYLENGLYKOLPHENYLETHER ; EC-No. : 204-589-7 ; CAS-No. : 122-99-6

 Percentage :
 1 - 1,5 %

 Classification :
 Xn ; R 22
 Xi ; R 36

03. Hazards identification

Hazard designation

No danger symbols

04. First-aid measures

After inhalation

After skin contact

Flush away with water and rinse.

After eye contact

Flush with plenty of water.

After ingestion

Drink plenty of water. Call a physician.

05. <u>Fire-fighting measures</u>

Suitable extinguishing media

Foam, CO2, powder extinguisher, water haze, water spray jet.

Unsuitable extinguishing media Waterjet.

Page : 1 / 4

Material Safety Data Sheet

according to 91/155/EEC



Revision : Print date :

Product name :

Alcasit 77 – Special Paste (Alcasit 77 – Spezial-Kleister) 30.05.2007 **Version :** 11.04.2008

1.0.0

Special risk posed by the substance or by the actual preparation, its combustion products or gases discharged

No particular measures required.

Special protective equipment

In case of fire do not breathe fumes Appropriate breathing apparatus may be required.

06. Accidental release measures

Personal precautions

Avoid dust development. Remove ignition sources.

Environmental precautions

Do not empty into drains.

Methods for cleaning up/collecting

Take up mechanically.

Additional information

Protect against moisture and water.

07. Handling and storage

Information for safe handling

Additionally, the product should only be used in areas from which all naked lights and other sources of ignition have been excluded.

Information about protection against explosions and fires

Avoid dust development, danger of dust explosion. Keep away from ignition sources and provide for good ventilation.

Information about separation of incompatible products None known.

Further information about storage conditions

Containers should be kept dry and sealed. Do not store outside.

08. Exposure controls and personal protection

Personal protective equipment

General protective and hygiene measures

Wash hands before breaks and after work.

Respiratory protection

Avoid inhaling the powder.

Hand protection

No particular measures required.

Eye protection

No particular measures required.

Body protection

No particular measures required.

Environmental precautions

See also section 6 and 12.

09. Physical and chemical properties

Image

Powder.
White.
Odourless.

Material Safety Data Sheet according to 91/155/EEC



Product name : Revision :		Alcasit 77 – S						
		(Alcasit 77 – Spezial-Kleister) 30.05.2007 Version :		1	0.0			
Print	date :	11.04.2008						
	Relevant safety d	ata						
	Melting point / range		(1013 hPa)		inapplicable			
	Boiling point / range	:	(1013 hPa)		inapplicable			
	Flash point :				inapplicable	00	Brookfield	
	Ignition temperature Density :	•	(20 °C)	=>	360 no data available	°C		
	Bulk density :		(20 C)	ca.	450	kg/m ³		
	Solubility in water :		(20 °C)	ca.	soluble	Kg/III		
	pH value :		(20°C/40g/l)		8 - 9			
	Flow time :		(20 °C)		not applicable		DIN-cup 4 mm	
	Additional inform	ation						
	The physical specification		te values and refer to th	ne used safety relev	vant component(s).			
0	Stability and read							
υ.	Materials to avoid							
	None, if handled according to order. Hazardous decomposition products							
	Development of CO2.							
	Further informati	on:						
	Further informati	1.						
.1.	Danger of dust explosion	ormation actice	iven normal and proper	handling and hyger	nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform	n. prmation actice o harm health, gi ation			nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina	n. ormation actice o harm health, gi <u>ation</u> ation (persi	stance / degrad		nic precautions.			
L 1 .	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data available	n. prmation actice o harm health, gi ation ation (persi ble on the prepar	stance / degrad		nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina	n. prmation actice o harm health, gi ation ation (persi ble on the prepar	stance / degrad		nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data available	n. prmation actice o harm health, gi ation ation (persi ble on the prepar	stance / degrad		nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availat Ecotoxical effects	n. prmation actice o harm health, gi ation ation (persi ble on the prepar	stance / degrad		nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availat Ecotoxical effects None known.	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ble on the prepar ical information	stance / degrad		nic precautions.			
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into water	n. prmation actice to harm health, gi ation ation (persi ble on the prepare ical inform s or drains.	stance / degrad		nic precautions.			
	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into water	n. prmation actice to harm health, gi ation ation (persi ble on the prepare ical inform s or drains.	stance / degrad		nic precautions.			
.2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availab Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider	n. prmation actice to harm health, gi ation ation (persi ble on the prepare ical inform s or drains.	stance / degrad		nic precautions.			
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ical informa s or drains. rations	stance / degrad	ibility)		hardening.		
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ical informa s or drains. rations	stance / degrad	ibility)		hardening.		
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availat Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used:	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ble on the prepar ical informa s or drains. rations with local official	stance / degrad	ibility)		hardening.		
.2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ble on the prepar ical informa s or drains. rations with local official	stance / degrad	ibility)		hardening.		
.2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availab Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0 Working form:	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ble on the prepar ical information ical information s or drains. Tations with local official 4 10	stance / degrad	ibility)		hardening.		
12.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0	n. prmation actice o harm health, gi ation ation (persi ble on the prepar ble on the prepar ical information ical information s or drains. Tations with local official 4 10	stance / degrad	ibility)		hardening.		
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0 Working form: EWC-key number: 08 0	And Antion Actice o harm health, given the alth, given the alth, given the alth, given the alth, given the alth and although the alth	stance / degrad	ibility)		hardening.		
.2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availab Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0 Working form: EWC-key number: 08 0	And Antion Actice o harm health, given the alth, given the alth, given the alth, given the alth, given the alth and although the alth	stance / degrad	ibility)		hardening.		
.2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0 Working form: EWC-key number: 08 0	And Antion Actice o harm health, given the alth, given the alth, given the alth, given the alth, given the alth and although the alth	stance / degrad	ibility)		hardening.		
2.	Danger of dust explosion Toxicological info Experience on pra This product is unlikely to Ecological inform Details on elimina There are no data availal Ecotoxical effects None known. Additional ecolog Do not empty into waters Disposal consider Product Recommendation Remove in accordance Waste key Not used: EWC-key number: 08 0 Working form: EWC-key number: 08 0	And Antion Actice o harm health, given the alth, given the alth, given the alth, given the alth, given the alth and although the alth	stance / degrad	ibility)		hardening.		

Material Safety Data Sheet

according to 91/155/EEC



Product name :	Alcasit 77 – Special Paste (Alcasit 77 – Spezial-Kleister)					
Revision :	30.05.2007	Version :	1.0.0			
Print date :	11.04.2008					
Contaminate						
Recommendation		of all residues and followin	a appropriate cleaning, may be cost to a recycling plant			
Waste kev	ckaging must be emplied of all residues and, following appropriate cleaning, may be sent to a recycling plant.					
EWC-key number	ar: 15 01 05					
Uncleaned pack	aging must be disposed of i	n the same manner as the	medium.			
4. Transport inf						
Additional tr	ansport information	on				
The product does	not constitute a hazardous	substance in national / int	ernational road, rail, sea and air transport.			
Protect against w	etness. Avoid moisture.					
15. <u>Regulatory in</u>	nformation					
Classification	n according to EEC	directives				
	s not dangerous acc. to our					

The preparation is not dangerous acc. to our data.

Special designation for certain preparations 101

Safety data sheet available for professional user on request.

16. Other information

Further information

R-Phrases of components

22	Harmful if swallowed
36	Irritating to eyes

These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.