

14057 Berlin Germany

Safety Data Sheet

according to 91/155/ EWG



Granulate :	AS 90 Aluminum silicate			
	Aluminum silicate			
Producer :	STEAG Power Minerals GmbH Duisburger Str. 170 D- 46535 Dinslaken			
Composition:	Components Weight% silicon oxide aluminum oxide ferric oxide III calcium oxide potassium oxide	Gew% 42 - 58 % 23 - 32 % 3 - 15 % 2 - 8,5 % 0,5 - 4,6 %	CAS 7631-86-9 1344-28-1 1309-37-1 1305-78-8 12136-45-7	
Grain Size :	0,04 - 0,09 mm A0			
Possible danger:	The used product is no endangering substance in compliance with the endangering substance decree from December 01, 2010. If used properly the unused product won't cause any danger for people and environment.			
Fire Fighting :	Product is not flamable.			
Storage:	Cool and dry storage			
Physical and chemical features	form: colour: odour: change of state solubility in water	squared grey-brown odourless 1600 °C	flamepoint: ignition temperature: explosion limit density at 20 C° : <10 ² mg bei 20°C	n/a n/a n/a 2,6 g/qcm
Toxicological inf.	not toxic			
Ecological inf. Water hazard classification	No negative environmental consequences known. not water-hazardous according to VwVwS			
Waste disposal inf.	Can be disposed in domestic and industrial waste.			
All the above specifications are in accordance with the actual technical standards. The specifications are describing the product concerning its technical safety standards. They do not assure the products features in the sense of the legal guarantee.				
Concerning the usage of the product, we are refering to BGV D26. It is the responsibility of the user to acquaint oneself.				
systeco Vertriebs GmbH Herbartstr. 28	Tel +49 30 3270-2157 Fax +49 30 3270-2134		info@sys-teco.com www.sys-teco.com	

cleaning machines + vacuum blast method + equipment + green cleaning + facade cleaning + floor cleaning graffiti removal + tile cleaning + tile and grout cleaning + efflorescence removal + staircase cleaning pressure washer + fire damage restoration + lacquer removal on boats + grout cleaning + monument cleaning