	Product Information	Product Information	
	SIOGEL [®] small pored, white, cracked beads		
Date: 03 / 2021		nara 1 of 2	
Revision: 06	FI-INO SIO-00	page 1012	

Product Description	Glassy, hard, cracked beads with pharmaceutical-grade pur an internal surface area of approx. 800m²/g. Because of its large surface area SIOGEL® exhibits a high adsorption capace water vapour. SIOGEL® can be reactivated without significa- reducing the adsorption efficiency. It is therefore very economical, easy to dispose of and without any known adverters of the environment.	ity and very city for intly rerse
Formula	$SiO_2 \cdot n (H_2O)$ (amorphous form of silica)	
CAS-No.	7631-86-9	
Physical and Chemical	Typical water vapour adsorption capacity	
Characteristics	at 10 % RH min. 5.0 %	
	at 80 % RH min. 32.0 %	
	Moisture loss (140 °C) max. 2.0 %	

OKER-CHEMIE GmbH

700 – 820 g/L

Ø 1.0 - 3.0 mm

Bulk density

Ø 0.5 - 2.0 mm

Standard grain sizes

	Product Information		
	SIOGEL [®] small pored, white, cracked beads		
Date: 03 / 2021	PI-No · SIO-06	nage 2 of 2	
Revision: 06	11-100 310-00	page 2 01 2	
Applications E	ue to its extremely high adsorptive capacity SIOGEL® white, nall pored, cracked beads have a multitude of uses: Static dsorption (moisture removal and humidity control in ackaging and other enclosed spaces without induced air flow). ynamic adsorption (moisture removal from a continuously owing gas or liquid stream). The temperature at reactivation nould not exceed 180°C.		
Packing	 Airtight in 25 kg cartons with PE-Inliner reconditioned 125 kg steel drums with PE-I 800 kg-bulk bags with PE-Inliner 	nliner	
Handling S	GIOGEL [®] must always be kept in airtight container pre-adsorption with water vapour. Face masks sho used during continuous exposure to extensive dus	rs to avoid ould be sting.	
Note A	Any details of application possibilities do not free the purcha obligation of performing own tests on the material supplied order to determine their suitability for the intended processe application, use and processing of the material cannot be co eller and are thus the sole responsibility of the purchaser.	aser from the by the seller, in es and purposes. ntrolled by the	

OKER-CHEMIE GmbH