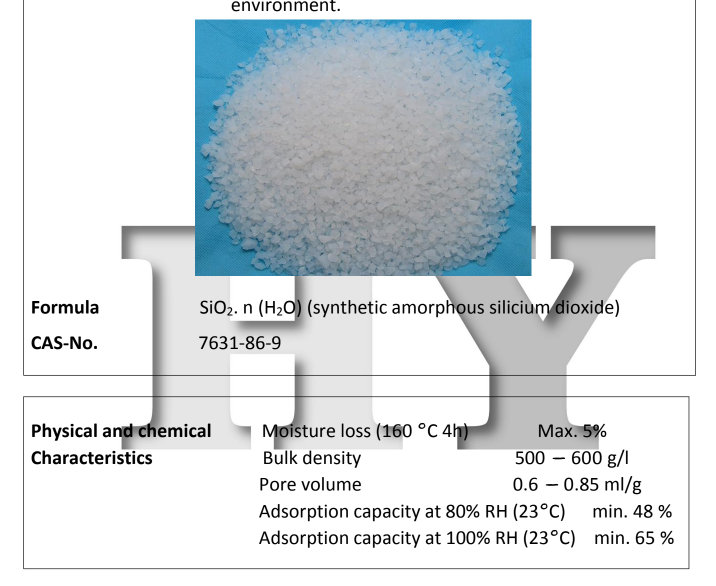
HYYON <sup>@</sup> INDUSTRIAL Date: 01 / 2019 Revision: 10	Product Information		
	SILICAGEL meso porous, white		
	PI-No.: SG-17	page 1 of 2	
Product Description	Silica gel, milky white granules with a very high purity of pprox.99.5% SiO <sub>2</sub> (dry basis) and a large mean pore diameter of approx. 60 Å. SG-17 meso porous, white can be reactivated without significantly impairing the efficiency. It is therefore very economical, easy to dispose and without any known adverse effects on the		



	Product Information SILICAGEL meso porous, white				
HYYON <sup>@</sup> INDUSTRIAL					
Date: 01 / 201 Revision: 10	9	PI-No.: SG-17	page 2 of 2		
Grain size	1.5 – 3.15mm				
	Other special gradings on request				
Applications		Due to its special pore structure SG-17 meso porous, white is applied for many technical processes:			
	Catalyst and catalyst carrier in varied chemical and				
Petro-chemical operations					
_		Petrol refining			
		Dehydration and purification of	liquids		
- 1	The temperature at reactivation should not exceed 200 °C.				
Packing		Airtight in 20 kg cartons, bags with PE-Inliner, Airtight in 500 kg bulk bags with PE-Inliner.			
Handling		SG-17 meso porous, white must always be kept in airtight containers to avoid pre-adsorption with water vapour. Face masks should be used at continual exposure to extensive dusting.			
Note	hi th rc ca	Any details of application possibilities do not free the purchaser from he obligation of performing his own tests on the material supplied by the seller, in order to determine their suitability for the intended rocesses and purposes. Application, use and processing of the materia cannot be controlled by the seller and are thus the sole responsibility of the purchaser.			

## HYYON INDUSTRIL

Donghaixilu 37,Qingdao,China☎ 13793298917⊠info@hyyon.com⊑ http://www.hyyon.com