| THY                             | Product Information<br>SILICAGEL fine porous, water-tolerant, beads   |             |  |
|---------------------------------|---|-------------|--|
| HYYON <sup>@</sup> INDUSTRIAL   |   |             |  |
| Date: 01 / 2019<br>Revision: 10 | PI-No.: SG-21   | page 1 of 2 |  |
| Product Description             | Silica gel, water-tolerant, hard spheres.SG-21 protects<br>other adsorbents from water vapour or liquid water. It<br>can be reactivated without significantly impairing the<br>efficiency.SG-21 is therefore very economical, easy to |             |  |
|                                 |   |             |  |

efficiency.SG-21 is therefore very economical, easy to dispose and without any known adverse effects on the environment.

Physical and chemical<br/>CharacteristicsQualified ratio of beads min. 90%CharacteristicsMoisture loss (160 °C, 4h) max. 3%Bulk density600 – 700 g/lCrush strengthmin. 40 NWater resistancetypically 90%

7631-86-9

CAS-No.

## **HYYON INDUSTRIL**

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

| HY                              | Product Information<br>SILICAGEL fine porous, water-tolerant, beads  |  |
|---------------------------------|--|--|
| HYYON <sup>@</sup> INDUSTRIAL   |  |  |
| Date: 01 / 2019<br>Revision: 10 | PI-No.: SG-21  | page 2 of 2  |
|                                 |  |  |
| Grain size                      | Spheres $\Phi$ 2.0 – 5.0 mm  |  |
|                                 | Other special gradings on request  |  |
| Applications                    | Due to its water-tolerant SG-21 has a multitude of uses:<br>Dynamic adsorption (= removal of water from a<br>continuously flowing gas or liquid stream)<br>Static adsorption (= removal of moisture and control of<br>humidity in packaging and other enclosed spaces<br>without induced air flow).<br>SG-21 is frequently used as protective layer in<br>combination with silica gel, molecular sieves or other<br>adsorbents for increasing the reliability of the<br>adsorption system.<br>The temperature at reactivation should not exceed 200<br>°C.<br>Airtight in 25 kg cartons with PE-Inliner, Airtight in<br>500-1000 kg bulk bags with PE-Inliner. |  |
| Handling                        | SG-21 must always be kept in airt<br>pre-adsorption with water vapo<br>be used at continual exposure to  | our. Face masks should   |
| Note                            | Any details of application possibilities do r<br>he obligation of performing his own tests<br>the seller, in order to determine their<br>rocesses and purposes. Application, use a<br>cannot be controlled by the seller and are<br>the purchaser.   | on the material supplied by suitability for the intended nd processing of the material |

## HYYON INDUSTRIL