

Product Information

SILICAGEL blue, beads

Date: 01 / 2019
Revision: 10

PI-No.: SG-10

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Product Description

Silica gel, blue beads with fine pore, an internal surface area of approx. 800m²/g. Because of its very large surface area, SG-10 exhibits a high adsorption for water vapour., when absorbing moisture, turns from blue to light red, visually indicating the relative humidity of the given environments. The internal micropore structure is uniform, the physical and chemical properties are stable, the thermal stability is good, and the mechanical strength is high.



Formula SiO₂. n (H₂O) (synthetic amorphous silicium dioxide)

CAS-No. 7631-86-9

Physical and chemical Adsorption capacity and color $RH=50\% \ge 20.0\%$ purple

Characteristics RH=90% ≥ 28.0 light red

Moisture loss (140 °C 4h) Max. 5%

Bulk density 650 - 800 g/l

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Grain size	0.5 – 1.5mm
	2 – 5 mm
	Other special gradings on request

Applications	Due to its special pore structure SG-10 is applied for
	many technical processes:
	Mainly used for absorbing moisture, anti-rusting of
	instruments, gauges and equipment in the enclosed
	conditions. After absorbing moisture, it turns from
	blue to red, visually indicating the relative humidity of
	the given environments.
	When being used with ordinary silica gel or drier, it
	indicates to which extent the drier absorbs the
_	moisture and judges the relative humidity of a given
_	environment. It is widely used as silica gel drier for
_	the packing of precision instruments, leathers,
_	electric appliances, etc.
	Selective adsorption separation of organic gas or liquid.
-	The temperature at reactivation should not exceed 180 °C.
Packing	Airtight in 25 kg cartons, bags with PE-Inliner, Airtight in
	500 kg bulk bags with PE-Inliner.
Handling	SG-10must always be kept in airtight containers to avoid
	pre-adsorption with water vapour. Face masks should
	be used at continual exposure to extensive dusting.
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Note	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 material
	cannot be controlled by the seller and are thus the sole responsibility of
	the purchaser.

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