

Cobalt -free Silica gel for drying



New Silica gel is not used poisonous compounds, Cobalt chloride as Indicator and related compounds, is used organic compounds, environmentally and human friendly.

【Silica gel, Blue, NeoBLUE®】 changes red-purple color from blue after absorption moisture.

【Silica gel, Orange】 changes green color from orange after absorption moisture.

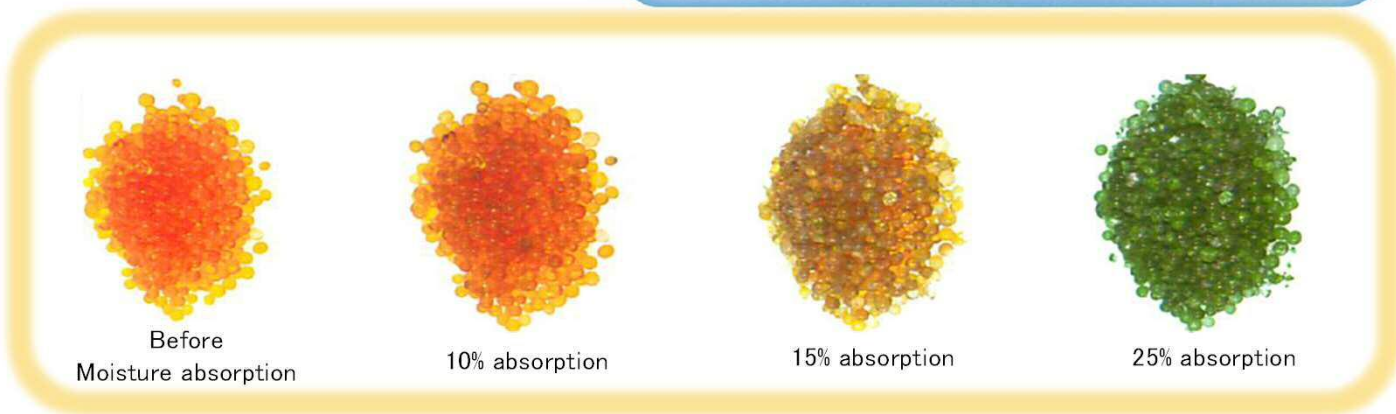
Multiple times available after 3hours drying with 100~130°C

■ Appearance

NeoBLUE® Appearance



Silica gel, Orange absorption % and Color changing



■ Product List

Cat.No.	Product Name	Grade	Package size
37047-02	Silica gel, Orange, middle granule		500g
37047-82	Silica gel, Orange, middle granule		12.5kg
37489-08	Silica gel, Blue, middle granule, NeoBLUE®	for drying	500g
37489-84	Silica gel, Blue, middle granule, NeoBLUE®	for drying	13kg

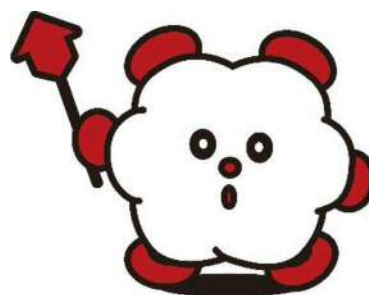


KANTO CHEMICAL CO., INC.



Search product, CAS, keyword, ...

<https://cica-web.kanto.co.jp/CicaWeb/servlet/wsj.front.Logon.Svlt?lang=En>



KANTO CHEMICAL CO., INC.

REAGENT DIVISION

East Muromachi Mitsui BLDG, 2-1, Nihonbashi Muromachi 2-chome,
Chuo-ku, Tokyo, 103-0022 JAPAN

Telephone +81-3-6214-1092

Telefax +81-3-3241-1053

<http://www.kanto.co.jp> E-mail: reexp-info@gms.kanto.co.jp