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.

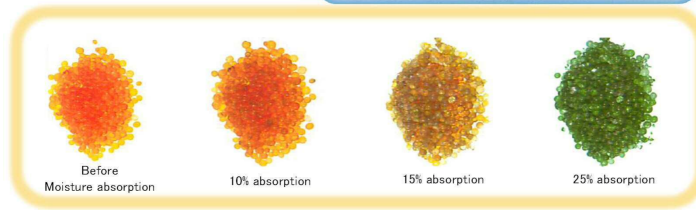
Multiple times available after 3hours drying with 100~130°C

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



Search product, CAS, keyword, ...

https://cica-web.kanto.co.jp/CicaWeb/servlet/wsj.front.LogonSvlt?lang=En





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