

Silica Gel JZ-SG-O

Description:

JZ-SG-O silica gel has the special characteristics that its color changes after moisture absorption.

Applications:

- 1. Mainly used for the recovery, separation and purifying of carbon dioxide gas.
- 2. It is used for preparation of carbon dioxide in synthetic ammonia industry, food & beverage processing industry, etc.
- 3. It may also be used for drying, moisture absorption as well as dewatering of organic products.

Specification:

Data		unit	Orange Silica Gel
Adsorption (25°C)	RH=20%	≥%	9
	RH=50%	≥%	22
Qualified size ratio		≥%	90
Loss on heating		≤%	3
Color RH=		=50%	25° (12.5°)

Standard Package:

25kg/woven bag

Attention:

The product as desiccant cannot be exposed in the open air and should be stored in dry condition with air-proof package.

