

Silica Gel JZ-ASG

Description:

JZ-ASG silica gel is transparent or translucent.

Average pore diameter: 2.0-3.0nm Specific surface area: 650-800 m2/g

Pore volume: 0.35-0.45 ml/g

Thermal conductivity: 0.63KJ/m.Hr.°C Specific heating: 0.92 KJ/m.Hr.°C

Applications:

1-Mainly used for drying and moisture proof.

- 2-Also be used as catalyst carriers, adsorbents
- 3-As separators and variable-pressure adsorbents etc.

Specification:

Data		unit	spehre	
Particle Size		Mm	2-4;3-5	
Adsorption Capacity(25°C)	RH=20%	≥%	10	
	RH=50%	≥%	22	
	RH=90%	≥%	32	
Loss on Heating		≤%	5	
Qualified size ratio		≥%	90	
Qualified Ratio of spherical granuales		≥%	90	
Bulk Density		≥g/L	670	

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.



SHANGHAI JIUZHOU CHEMICALS CO., LTD