

FAX:0086-392-2566666

WEB:www.chemresin.com EMAIL:higersara@chemresin.com

ADD: JIJIASHAN INDUSTRIAL PARK, HEBI CITY, HENAN PROVINCE, CHINA.

201×7FC strong basic styrene type anion exchange resin

1. Product characteristic

This product is styrene and divinyl benzene cross linked copolymer matrix with quaternary amine[-N(CH3)3OH-] anion exchange resin. It's basicity is equal to strong base's. It has the features of good mechanical strength and high heat resistance and working exchange capacity.

2. Corresponding foreign mark

Purolite A400; Amberlite IRA-402/420; Bayer M504/510; Dow Dowex SBR-P.

3. Carried standard

DL519-93 HG/T2163-91 Q/JH105-2002

4. Physical and chemical property

Item	201×7FC OH/CL
Mass total exchange capacity mmol/g(dry)	≥3.5
Volume total exchange capacity (mmol/ml)	≥1.35
Moisture content %	42-48
Wet apparent density (g/ml)	0.67-0.73
Wet true density (g/ml)	1.07-1.11
Particle size(%)	(0.45-1.25mm) ≥95.0

Leave factory form: CI-

Appearance: light yellow to gold yellow transparency sphericity particles

5. Application

It is mainly used for pure water, high pure water preparation, wastewater treatment, extraction of biochemical products..

FAX:0086-392-2566666

ADD: JIJIASHAN INDUSTRIAL PARK, HEBI CITY, HENAN PROVINCE, CHINA.

EMAIL:higersara@chemresin.com

6. Package and storage

This product is packaged by woven bag lined with plastic sheets. 25kg or 25L per bag. It can also be packaged by plastic drum or other container according to customer's demand.

This product is dangerous goods.the storage temperature is $5-40^{\circ}$ C. It is forbidden to dehydration, exposure..