



Ion Exchange Resin For Water Treatment



Xi'an QingYun Water Treatment Tech. Co., Ltd

Visit: www.iex-resin.com

Introduction

Xi'an QingYun water treatment Tech. Co., Ltd. is a company focusing on water treatment tech.

We are a professional manufacturer of ion exchange resins. After years of development, the company has established a production base of cation and anion resins in Sichuan , producing various ion exchange resins with an annual output of 2000 cubic meters.

The company is professional to provide ion exchange resin, cation exchange resin, anion exchange resin, chelating resin, adsorbent, and some water chemicals. In addition, our product covers a wide series which is necessary to solve kinds of water treatment problems, but also in a economy price. It is always our advantage.

Ion exchange resins are not only used in water treatment, for softening, desalting, or harmful substance removal, but also they could be used in more industries, such as food industry for de-ashing, decoloration; chemical industry for purifying chemicals, catalyst; hydrometallurgy for metal extraction. Especially in food industry, Our resin in the field of monosodium glutamate starch sugar has been the user's consistent high praise.

Our main customers are from Turkey, Russia, Brazil, Peru, Germany, Malaysia, Indonesia and India.



Catalogue

1. Cation exchange resin for cation desalination

SCG07	Strong acid, Styrene-DVB matrix, Gel type	Demineralisation, softening
SCG08	Strong acid, Styrene-DVB matrix, Gel type	Demineralisation, softening
SCG10	Strong acid, Styrene-DVB matrix, Gel type	Demineralisation, condensate polishing
SCMP01	Strong acid, Styrene-DVB matrix, Macroporous type	Demineralization, resist to osmotic shock
WCMP13	Weak acid, Acrylic-DVB matrix, Macroporous type	Softening, dealkalizing

2. Anion exchange resin for anion desalination

SAG02	Strong Base II, Styrene-DVB matrix, Gel type	Demineralisation, acid radical removal
SAG04	Strong Base, Styrene-DVB matrix, Gel type	Demineralisation
SAG07	Strong Base, Styrene-DVB matrix, Gel type	Demineralisation
SAMP21	Strong Base, Styrene-DVB matrix, Macroporous type	Demineralization, resist to osmotic shock
SAMP22	Strong Base II, Styrene-DVB matrix, Macroporous type	Demineralization, resist to osmotic shock
WAMP30	Weak Base, Styrene-DVB matrix, Macroporous type	Deacidification, resist to osmotic shock

3. Mixed bed ion exchange resin for desalination

MBR-1	Mixed bed, Styrene-DVB matrix, Gel type, cation:anion 1:1	Pure Water for EDM
MBR-2	Mixed bed, Styrene-DVB matrix, Gel type, cation:anion 1:1.5	High pure water for food, medicine, chemical
MBR-3	Mixed bed, Styrene-DVB matrix, Gel type, cation:anion 1:1.5	Ultrapure water for electronic industry
Indicator MBR-2	Mixed bed, Styrene-DVB matrix, Gel type, anion indicator	Blue indicator
S-TR	Polypropylene, Inert Polymer, Cylinder shape	Protects upper nozzle plates from blockage

4. Special ion exchange resin for specific ion

MCR10	Macroporous iminodiacetic acid chelating resin	Brine softening
MCR50	Macroporous amino phosphonic acid chelating resin	Brine softening
WTR14	Macroporous chelating resin contains iron oxide	arsenic removal
WTR15	Macroporous thiol chelating resin	mercury removal
WTR50	Macroporous strong base anion exchange resin	Perchlorate selective removal
WTR60	Macroporous strong base anion exchange resin	Selectively removes nitrate in potable water
WTR70	Macroporous chelating resin contains aluminium oxide	fluorine removal
WTR80	Macroporous N-Methylglucamine chelating resin	boron removal



Xi'an QingYun Water Treatment Tech.Co.,Ltd

Add: C26, EXPO plaza, fengcheng 9 RD

Xi'an 710020, Shaanxi, China

Tel: +86-29-86681930

Phone:86-18189211359

www.iex-resin.com
