

Bestion[®] BJ-P

Macroporous Chelating Resin



Description

BJ-P resin specializes in the treatment of inorganic phosphorus in wastewater, and has obvious effects on sodium phosphate, sodium phosphite, disodium hydrogen phosphate and total phosphorus wastewater. The experimental data prove that the treated wastewater can meet the requirements of the Ministry of Environmental Protection. Total phosphorus emission requirements

TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:

Polymer Structure		Styrene-DVB
Appearance		light yellow spherical beads
Туре		Macroporous Chelating resin
Ionic form		Cl ⁻
Moisture Content	%	35-56
Total exchange capacity	eq/L	≥0.7
Particle Size Range	0.315-1.25mm	≥95
Uniformity Coefficient	max.	≤1.6
Shipping Weight	g/ml	0.63-0.73
Temperature Limited	°C	80
Whole Spherical Rate After Attrition %		≥90

TYPICAL PACKAGING

- > 25L PE bag
- 1 Cubic feet
- 1000L Super Sacks

Suzhou Bojie Resin Technology Co.,Ltd Add:No.3188 Renmin Road,Gusu District,Suzhou City,Jiangsu,China 215001 Web:www.bojieresin.com E-mail:info@bojieresin.com 40 years focused on the development and production of ion exchange resins