

# **Bestion® BJ-F**

## **Macroporous Chelating Resin**



### **Description**

**BJ-F** is selective fluorine-removing resin is a cross-linked styrene and divinylbenzene, and has a Macroporous resin with the selectivity of F. The resin is not affected by a large amount of co-existing salts.

#### TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:

Polymer Structure		Styrene-DVB
Appearance		light yellow spherical beads
Туре		Macroporous Chelating resin
lonic form		FB
Moisture Content	%	48-58
Total exchange capacity	eq/L	≥1.0
Particle Size Range	0.315-1.25mm	≥95
Uniformity Coefficient	max.	≤1.6
Shipping Weight	g/ml	0.68-0.76
Temperature Limited	$^{\circ}$	80
Whole Spherical Rate After Attrition %		≥90
Applicable PH		6-9
Operating flow rate		2-10BV/h

### **TYPICAL PACKAGING**

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