

Bestion® UPWM87

Color change DI Resin for Aquarium Treatment



Description

Bojie offers a large number of ion exchange resins and adsorbent medias suitable for use in the aquarium industry. All Bojie products are suitable for aquarium use with very low levels of toxic leachables. ATM87 is high capacity mixed bed resin, changes from Blue to Amber when exhausted.

TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:

Polymer Structure		Styrene-DVB
Appearance		spherical beads
Type		Gel mixed bed resin
Ionic form		H ⁺ /OH ⁻
MoistureContent	%	50-55% (H ⁺) 53-58%(OH ⁻)
Total Exchange Capacity	Eq/L	
	Cation (in sodium form)	2.0
	Anion (in chloride form)	1.4
Particle Size Range	0.315-1.25mm	≥95
Uniformity Coefficient	max.	≤1.6
Shipping Weight	g/ml	0.70-0.74
Temperature Limited	°C	60
Whole Spherical Rate After Attrition	%	≥90

TYPICAL PACKAGING

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