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Macroporous Weak Acid Cation Resin D113FC

This macroporous cation exchange resin is acrylic acid copolymer cross linked with carboxyl[-COOH]. It is mainly used for floating bed, water softening and dealkalization.

Characteristics

Item		D113FC
Appearance		Milky white or light yellow beads
Matrix		Polyacrylate Macroporous
Ionic Form		H ⁺
Mass total exchange capacity	mmol/g(dry)	≥ 10.80
Volume total exchange capacity	mmol/ml	≥ 4.40
Moisture content	%	45.00 - 52.00
Bulk density	g/ml	0.72 - 0.80
Specific density	g/ml	1.14 - 1.20
Particle size	%	$(0.45-1.25\text{mm}) \ge 95.0$ $(<0.45\text{mm}) \le 1.0$
Whole Beads Rate	%	≥ 95.0
Uniformity coefficient		≤ 1.6

Packing: Storage:

Woven bags lined with		The recommended storage
plastic sheets	25L/bag	temperature is 5-40℃.

PE valve bags 25L/bag Prohibited exposure, dehydration,

Supersacks 1000L/bag contamination.