PMB101-2

Mixed Bed Resin

PURE RESIN

Product Description & Applications

Pure PMB101-2 is a high capacity mixed bed ion exchange resin consisting of a mixture of a gel, Type I strong base anion resin and a gel strong acid cation resin for direct purification of water. The conductivity is 0.1us/cm max. It is suitable for use in regenerable or non-regenerable cartridges, for deionization with high silica removal efficiency and refine water for electrical home applications.

Typical Physical & Chemical Characteristics	
Polymer Structure	Gel polystyrene crosslinked with DVB
Functional Group: Cation Anion	RSO₃ ⁻ H ⁺ R₄N ⁺ OH ⁻
Ionic Form, as shipped	H ⁺ / OH ⁻
Physical Form And Appearance	Spherical Beads
Sphericity	95% min.
Screen Size Range U.S. Standard Screen	16-50 mesh, wet
Particle Size Range	+1.2 mm < 5%, -0.3 mm < 1%
Volume Ratio (as shipped) Cation Anion Total Exchange Capacity, Cation (in sodium form)	40% PC003H 60% PA101OH 2.0 eg/l min.
Anion (in chloride form)	1.3 eq/l min.
Water Retention, H form OH form	45-50% 53-60%
Shipping Weight (Approx.)	700-740 g/l (44-46 lbs/cu.ft)
Temperature Limit : Non-regenerative bed Regenerative bed	100°C (212°F) max. 60°C (140°F) max.
pH Range	0-14

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