



Mixed Bed Resin

Used for electronic industry, condensate water treatment, precious metal cleaning



PRODUCT DESCRIPTION

A-MB-RESIN is a high quality resin mixture composed of strong acid cation resin in H+ form and strong base type 1 anion resin in OH+ form. Ready to use as supplied. It is utilizes a highly regenerated cation component paired with an ultra-low TOC highly regenerated anion component. It is particularly well suited for electronic components, semiconductors, circuit boards, other electronic industry, condensate water treatment, precious metal cleaning;.

BASIC FEATURES

Application:	highest purity applications for electronic components, semiconductors, circuit boards, other electronic industry, condensate water treatment, precious metal cleaning	
Polymer matrix structure:	Gel polystyrene crosslinked with divinylbenzene (DVB)	
Appearance:	Amber, spherical beads	
Functional Group:	Sulfonic Acid / Quaternary Ammonium, Type 1	
Ionic form as shipped:	Н+ / ОН-	

SUGGESTED OPERATING CONDITIONS

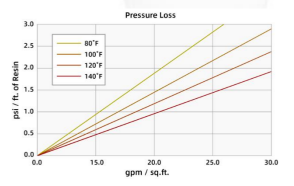
NO.	ITEM	SPEC
1	Max operating temperature	60° ℃ / 140° F
2	PH range	2-12
3	Minimum bed depth	>600mm
4	Maximum pressure loss	25 psi
5	Service flow rate	8-40 BV/h

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PHYSICAL AND CHEMICAL PROPERTIES

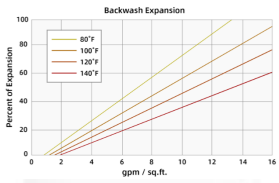
NO.	ITEM	SPEC
1	Total exchange capacity Cation/Anion (eq/L)	≥1.9/≥1.0
2	Moisture retention (%)	55-60
3	Particle size range (%)	0.40-1.25mm≥95
4	Whole uncracked beads after attrition (%)	≥96
5	Shipping weight (g/ml)	0.69-0.75
6	Volume ratio Cation/Anion	40%/60%
7	Uniformity coefficient	<1.7

HYDRAULIC PROPERTIES



PRESSURE LOSS

The graph above shows the expected pressure loss of Lanlang A-MB-RESIN per foot of bed depth as a function of flow rate at various temperatures.



BACKWASH

The graph above shows the expansion characteristics of Lanlang A-MB-RESIN as a function of flow rate at various temperatures.