

# WEMB-2 (Mixed Bed Resin)

# **MB-2**

## Electronic Grade Mixed Bed Resin

For water deionization application

Waterequip MB-2 is a high quality ionically equilibrated mixed bed resin 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 designed for production of high purity water and other applications requiring DI water, such as semiconductor and micro electronic industry, DI water for laboratory, refining after RO system, etc. It can achieve almost complete reduction of TDS and resistivity >15 mega Ohm. Carbon dioxide could carbonate the hydroxide sites of anion component, so it is important to avoid exposure to atmosphere for long period.

#### **Basic Features:**

Application: Polymer structure: Appearance: Functional Group: Ionic form as shipped: Electronic industry, dental instrument, laboratory. Gel polystyrene crosslinked with divinylbenzene Amber color spherical beads Sulfonic Acid / Type I Quaternary Ammonium H<sup>+</sup> / OH<sup>-</sup>

NO.	ITEM	SPEC
1	Model name	MB-2
2	Cation / Anion volumetric ratio	1/1.5
3	Moisture content (%)	52-57
4	Total exchange capacity (eq/L)	0.6
5	Particle size range (%)	0.315-1.25mm>95
6	Specific density (g/ml)	1.06-1.22
7	Uniformity Coefficient	<1.7
8	Shipping Weight (g/ml)	0.69-0.75
9	Whole beads after attrition (%)	>95
10	Storage temperature ( $^{\circ}C$ )	0-40

#### **Physical and Chemical Properties:**

### **Suggested Operating Condition:**

NO.	ITEM	DATAS	
1	Max operating temperature	<b>60</b> ℃ / <b>140</b> °F	
2	Minimum bed depth	600mm	
3	Service flow rate	20- 40 BV/h	
4	Applicable PH	1-14	