

## Lanlang® TY MB-W

Mixed Bed Resin

Specially designed for Spotless Washing, Window/Vehicle/Solar Panel Washing



### PRODUCT DESCRIPTION

Lanlang® TY MB-W is a high quality resin mixture composed of strong acid cation resin in H<sup>+</sup> form and strong base type 1 anion resin in OH<sup>-</sup> form. Ready to use and one-way use as supplied. It is specially designed for spotless washing, window, vehicle and solar panel rinsing. It can achieve almost complete reduction of TDS and conductivity <0.1 μS/cm.

### BASIC FEATURES

Application:	Specially designed for spotless washing, window/vehicle/solar panel washing
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:	H <sup>+</sup> / OH <sup>-</sup>

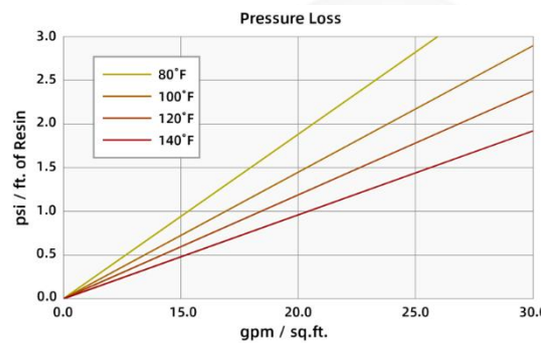
### PHYSICAL AND CHEMICAL PROPERTIES

NO.	ITEM	SPEC
1	Total exchange capacity Cation/Anion (eq/L)	≥1.9/≥1.0
2	Moisture retention (%)	55-60
3	Particle size range (%)	0.315-1.25mm≥95
4	Whole uncracked beads after attrition (%)	≥95
5	Shipping weight (g/ml)	0.69-0.75
6	Volume ratio Cation/Anion(%)	50/50 (1:1)
		40/60 (1:1.5)
		35/65 (1:2)
7	Uniformity coefficient	<1.7

## SUGGESTED OPERATING CONDITIONS

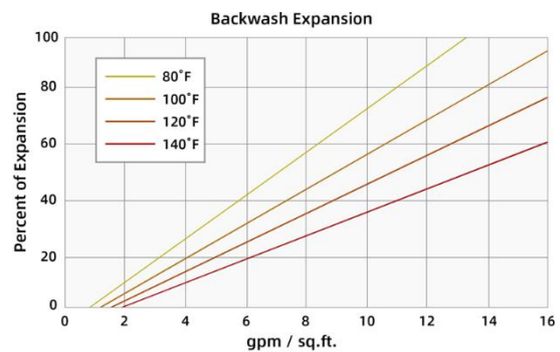
NO.	ITEM	SPEC
1	Max operating temperature	60°C / 140°F
2	PH range	2-12
3	Minimum bed depth	>600mm
4	Maximum pressure loss	25 psi
5	Service flow rate	8-40 BV/h

## HYDRAULIC PROPERTIES



### PRESSURE LOSS

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



### BACKWASH

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