

# Strong Acid Cation Resin 001X8MB

This ion exchange resin is styrene and divinyl benzene copolymer cross linked with Sulfonic acid group. It is mainly used for mixed bed with anion resins with good mixture and separation properties.

#### 001X8MB Item Appearance Yellow to tan beads Styrene/DVB Gel Matrix Na <sup>+</sup> Ionic Form Mass total exchange capacity mmol/g(dry) ≥ 4.40 Volume total exchange capacity mmol/ml ≥ 2.00 Moisture content % 43.00 - 48.00 Bulk density g/ml 0.78 - 0.88 Specific density 1.26 - 1.30 g/ml $(0.50-1.25mm) \ge 95.0$ Particle size % $(< 0.50 \text{ mm}) \le 1.0$ % Whole Beads Rate ≥ 95.0 Uniformity coefficient ≤ 1.4

### Characteristics

# Packing:

$\triangleright$	Woven bags lined with	
	plastic sheets	25L/bag
	PE valve bags	25L/bag
$\triangleright$	Supersacks	1000 L/bag

# Storage:

The recommended storage	
temperature is 5-40°C.	
Prohibited exposure, dehydration,	
contamination.	