

# Resinex<sup>™</sup> MX-5

## Mixed bed ion exchange resin

Resinex<sup>TM</sup> MX-5 is a ready-to-use, one-way-use mixed bed resin specially designed for the production of fully demineralised water. The product is made up of a volumetric ratio of 55% Resinex<sup>TM</sup> K-8 H and 45% Resinex<sup>TM</sup> A-4 OH to offer a very low conductivity in the outlet during operation. The high operating capacity offers an economic advantage and the type 1 functional group in the anionic compound guarantees a high purity, silica free water.

#### **Typical Properties**

	Type	Crosslinked polystyrene divinylbenzene
	Form	gel-type, amber, spherical beads
	Functional group	Sulfonic acid/Quarternary ammonium, Type 1
	Whole bead count	95% min.
	lonic form, as shipped	H+/OH·
	Bead size	0.31 - 1.25 mm
	Uniformity coefficient	1.60 max.
	Bulk density, as shipped	740 kg/m³
	Water retention	45 - 55%
	Operating capactiy	Cation: 0.90 eq/l, Anion: 0.35 eq/l min.
	Volume change regenerated -> exhausted	15% max.
	Stability, pH	0 - 14

#### Standard Design Conditions

Bed dept	th	> 600 mm
Service fl	ow rate	8 - 40 BV/h

#### **Key Features and Benefits**

- High Integrity Beads
   Excellent resistance to mechanical degradation ensures low pressure drop
- High Operating Capacity Economical advantage
- Low Conductivity Leakage
  Offers conductivity leakage <0.1 µS/cm
  and it is usable for all standard mixed bed
  applications.

#### **Typical Applications**

- Polishing after demineralisation
- Demineralisation in laboratories
- Mixed bed cartridges

#### **Standard Packaging**

- 25 lit. PE valve bag
- 1000 litre big bag

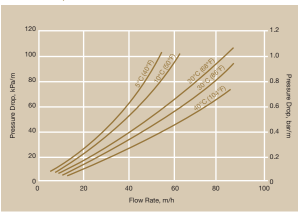




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#### Pressure Drop



#### Product Packing



25 lit. polyethylene bag 42 bags per pallet



Polypropylene FIBCs (big bag), 1.000 lit.



CAUTION Strong oxidizing agents such as nitric acid can react violently with ion exchange resins and cause explosive type reactions. Before using strong oxidants, consult sources knowledgeable in the handling of these materia



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