

Product Data Sheet

AmberLite™ MB20 H/OH Ion Exchange Resin

Mixture of Gaussian, Gel, Strong Acid Cation and Strong Base Anion Exchange Resins for Industrial Demineralization Applications

Description

AmberLite™ MB20 H/OH Ion Exchange Resin is an equilibrated, homogeneous mixture of a dark strong acid cation and a clear strong base anion exchange resins. It is fully regenerated, ready-to-use, pre-mixed resin developed for the production of high-purity water in working and mixed bed polishing applications. The pre-mixed resin also allows for faster initial rinse-up prior to service, which minimizes rinse wastewater volume.

AmberLite™ MB20 H/OH is most commonly used in service deionization for a full demineralization of water when removal of silica and CO₂ is required. In most of the applications, the conductivity of the treated water is much lower than 0.1 µS/cm and the pH is neutral. If necessary, the resin can be regenerated after exhaustion. Both components must be separated by backwashing and regenerated separately.

AmberLite™ MB20 H/OH is the reference mixed bed for service deionization. The resin mixture is prepared from high-quality components and the proprietary manufacturing process ensures consistency from batch to batch. This enables the resin to perform in a highly stable manner delivering high-quality treated water consistently in both working and polishing mixed beds. The consistency in quality combined with visible separation of cation and anion resins prior to regeneration make AmberLite™ MB20 H/OH a trusted choice for mixed bed pool systems.

Applications

- Service deionization
- Working mixed bed on tap water in small installations
- · Mixed bed polishing on RO or demineralized water

System Designs

- Externally-regenerated mixed beds
- Non-regenerated mixed beds

Historical Reference

AmberLite™ MB20 H/OH Ion Exchange Resin has previously been sold as AmberLite™ MB20 Ion Exchange Resin.

Typical Properties

·	Cation Resin	Anion Resin
Physical Properties		
Copolymer	Styrene-divinylbenzene	Styrene-divinylbenzene
Matrix	Gel	Gel
Туре	Strong acid cation	Strong base anion, Type I
Functional Group	Sulfonic acid	Trimethylammonium
Physical Form	Dark amber, translucent,	Clear amber, translucent
	spherical beads	spherical beads
Volume Ratio	38 – 44%	62-56%
Chemical Properties		
Ionic Form as Shipped	H ⁺	OH ⁻
Particle Size §		
< 300 µm	≤3.0%	
Density		
Shipping Weight	710 g/L	

[§] For additional particle size information, please refer to the Particle Size Distribution Cross Reference Chart (Form No. 45-D00954-en).

Product Performance

Operating Capacity

The operating capacity of AmberLite™ MB20 H/OH Ion Exchange Resin can be estimated using the following formula, which gives an approximate determination of volume of water that can be treated:

$$BV = \frac{500}{TDS \ (meq/L)}$$
 or $\frac{gal}{ft^3} = \frac{187000}{TDS \ (as \ ppm \ CaCO_3)}$

where BV (Bed Volume) is the number of liters of a feedwater containing a TDS (Total Dissolved Solids) given in meq/L that can be demineralized with one liter of the resin mixture when run to exhaustion (or US gallons per cubic foot of the resin with TDS as ppm CaCO₃).

Treated Water Quality

AmberLite $^{\text{TM}}$ MB20 H/OH Ion Exchange Resin provides a high-quality demineralized water with a conductivity < 0.1 μ S/cm and neutral pH that will satisfy most of the cartridge and laboratory applications.

Suggested Operating Conditions

Temperature Range (H ⁺ /OH ⁻ form) [‡]	5-60°C (41-140°F)
pH Range	0 – 14

[‡] Operating mixed beds at elevated temperatures, for example above 60 – 70°C (140 – 158°F), may impact the purity of the loop and resin life. Contact our technical representative for details.

For additional information regarding recommended minimum bed depth, operating conditions, and regeneration conditions for <u>mixed beds</u> (Form No. 45-D01127-en) or <u>separate beds</u> (Form No. 45-D01131-en) in water treatment, please refer to our Tech Facts.

Hydraulic Characteristics

Estimated bed expansion of the cation component (Figure 1a) and of the anion component (Figure 1b) of AmberLite™ MB20 H/OH Ion Exchange Resin as a function of backwash flowrate and temperature are shown.

Estimated pressure drop for AmberLite™ MB20 H/OH as a function of service flowrate and temperature is shown in Figure 2. These pressure drop expectations are valid at the start of the service run with clean water and a well-classified bed.

Figure 1a: Backwash Expansion – Cation

Temperature = $10 - 60^{\circ}\text{C} (50 - 140^{\circ}\text{F})$

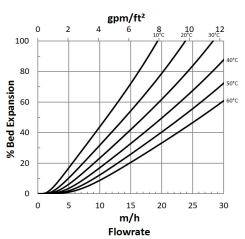


Figure 2: Pressure Drop Temperature = 10 – 60°C (50 – 140°F)

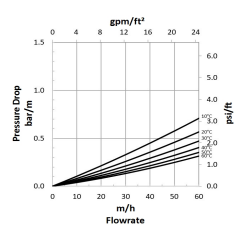
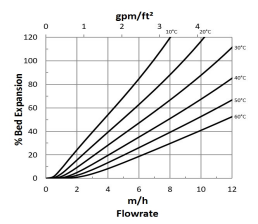


Figure 1b: Backwash Expansion –
Anion

Temperature = $10 - 60^{\circ}$ C ($50 - 140^{\circ}$ F)



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Please be aware of the following:

WARNING: Oxidizing agents such as nitric acid attack organic ion exchange resins
under certain conditions. This could lead to anything from slight resin degradation
to a violent exothermic reaction (explosion). Before using strong oxidizing agents,
consult sources knowledgeable in handling such materials.

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