

ION EXCHANGE RESIN

PersaLite ™ MXB20

Mixture of Strong Acid Cation & Strong Base Anion – High Performance Mixed Bed Resin

SPECIFICATIONS

Copolymer: Styrene-divinylbenzene Matrix: Gel Functional Group: Sulfonic Acid/trimethylammonium Physical Form: White/Yellow Beads Particle Size: 310 – 1250 µm Bulk Density: 740 g/l

Ionic Form: H+ /OH-Volume Ratio – Cation/Anion: 40 %/60%

OPERATING CONDITIONS SUGGESTED

Temperature Range: 5 - 60 °C

Notes: The information and data are offered in good faith but without guarantee. Please consult our engineering team for more information before installing and operating the resins. Resins should be stored in sealed bags in areas with a temperature above 0°C. See MSDS for safety issues.

