



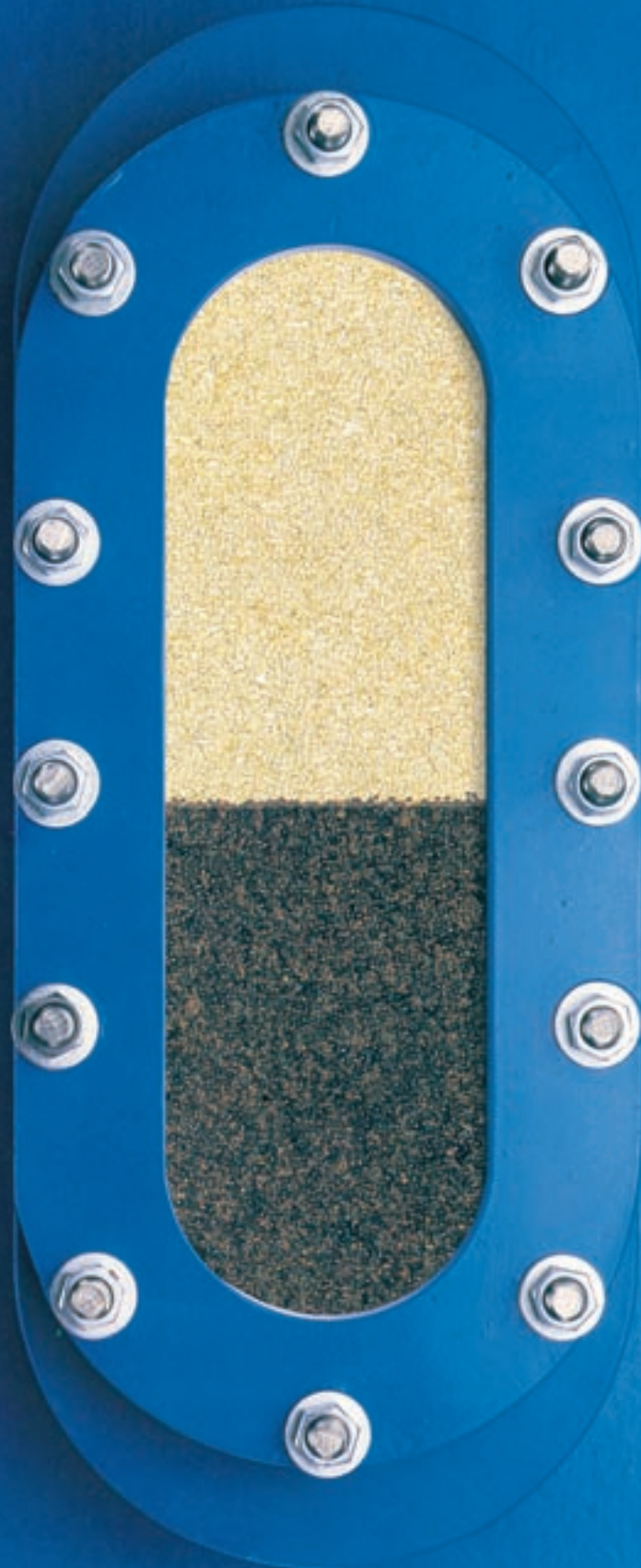
EXCELLENT MIXED • BED RESIN

lowest CONDUCTIVITY • lowest SILICA • lowest T.O.C.

- **PUROLITE'S EX-MB** is a mixed bed resin that operates exceptionally well both in the service cycle and the regeneration.
- **EX-MB** is recommended for both exchange service, deionizers; and regenerable in place mixed-bed DI installations.
- The pronounced **DENSITY** difference between the anion and cation resin allows for easy separation even when the resins are just slightly exhausted.
- There is **NO NEED** for a brine exhaustion separation.
- The **COLOR DIFFERENCE** between resins make for a highly visible separation.
- **EX-MB** is a **LOW T.O.C. SEMICONDUCTOR** grade resin.
- **TOTAL** exchange capacity as shipped 13,000 grains/ft³.
- **ANION** resin is strong base type 1 semi porous gel (**PUROLITE A-400**).
- **CATION** resin is strong acid gel 10% crosslinked (**PUROLITE C-100X10**).
- **EX-MB** mix is **ONE TO ONE CHEMICAL RATIO** of anion to cation (by volume 62% anion and 38% cation).
- Call 1-800-343-1500 for application information.

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What makes our customers so tankful?