PRODUCT SPECIFICATION SHEET

MBD-80

MIXED BED

WEAK ACID CATION / GAC
ACRYLIC GEL & CARBON
HYDROGEN & CARBON FORM

ResinTech MBD-80 is a 4:1 volumetric mixture of WACG-HP (a buffered hydrogen form high purity grade weak acid cation resin) and AGC-40-AW (a 12 x 40 mesh acid washed granular carbon). Both the cation and carbon components have been Gold Seal Certified by the WQA for use in potable water applications. MBD-80 is intended for use in cartridges and filter devices to remove lead and chlorine from potable water and to reduce hardness and scale-forming ions.

APPLICATIONS

- Potable Water
- Lead Removal
- Chlorine Removal

TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS		
Polymer Matrix		Acrylic Gel & Carbon
Ionic Form		Hydrogen & Carbon
Fuctional Group	,1	Oarboxylic Acid P Carbon
Physical Form	FRIBUT	Spherical/Granules .
Particle Size	DISTRICA	8 to 50 VS Mesh (297 - 2380 μm)
% < 50 mesh (300μm)	CHENIEC	14 To
Temp Limit	CHEDACHI	250°F (121°C)
Shipping Weight	APPOIN.AP	45 - 47 lbs/ft³ (721 - 753 g/L)
Color	MM	White / Cream & Black

PACKAGING OPTIONS

- 500 ml samples
- 1 ft³ bags
- 1 ft³ boxes
- 1 ft³ drums
- 7 ft³ drums
- 42 ft³ supersacks

SUGGESTED OPERATING CONDITIONS

Maximum temperature 140°F
Minimum bed depth 2 inches in filters

nimum bed depth 2 inches in filters 18 inches in tanks

Service flow rate*

Continuous flow 2 to 5 gpm/cu. ft. Intermittent flow 2 to 5 gpm/cu. ft. 15 gpm/cu. ft.

Note: These guidelines describe average low risk operating conditions. They are not intended to be absolute minimums or maximums.

For operation outside these guidelines, contact ResinTech Technical Support





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