

HIGH-PURITY GRADE TYPE I ANION ACRYLIC MACROPOROUS CHLORIDE FORM

ResinTech SBACR-MP-HP is a high purity acrylic macroporous strong base anion resin in chloride form. The 'HP' designation means it is Gold Seal Certified by the WQA for use in potable water applications. Its chemical and physical properties are similar to other resins in the SBACR-MP family. SBACR-MP-HP is intended for use for the removal of NOM (naturally occurring organic matter) & other applications that require potable water certification.

APPLICATIONS

• Organic Removal - Municipal



TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS	
Polymer Matrix	Acrylic Macroporous
Ionic Form	Chloride
Functional Group	Quaterna Amine
Physical Form	Edherical BRY 'CON
Particle Size	10,50 US Mash 297 - 1190 µm)
% < 50 mesh (300µm)	JEMICI .
Ionic Form Functional Group Physical Form Particle Size % < 50 mesh (300µm) Minimum Sphericity Uniformity Coefficient Reversible Swelling Temp Limit	90%
Uniformity Coefficient	1.7
Reversible Swelling	Not recommended for use in the hydroxide form
Temp Limit NV	150°F (66°C)
Capacity (meq/mL)	0.75
Moisture Retention	61% to 70%
Shipping Weight	43 - 45 lbs/ft³ (689 - 721 g/L)
Color	White to Cream
Regenerability	Yes

CERTIFICATIONS

- WQA Gold Seal*
- Kosher Certified
- FDA Compliance**

* NSF/ANSI/CAN 61: Drinking Water System Components - Health Effects ** Paragraph 21CFR173.25 of the Food Additives Regulations of the US FDA

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PACKAGING OPTIONS

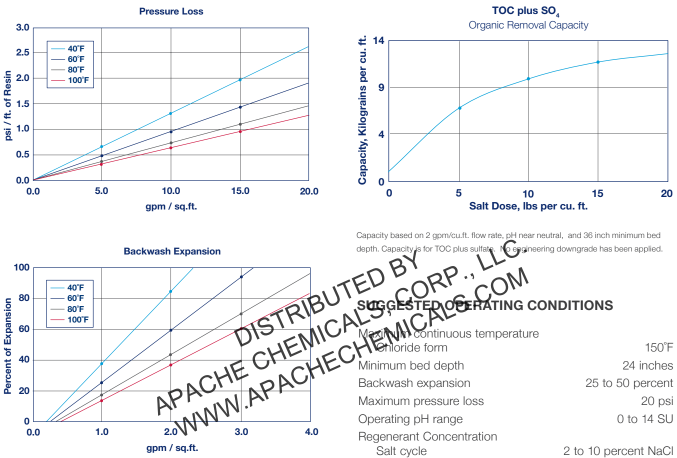
- 500 ml samples
- 1 ft³ bags
- 1 ft³ boxes
- 1 ft³ drums
- 7 ft³ drums
- 42 ft³ supersacks



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ORGANIC TRAP

SBACR-MP-HP has the highest possible capacity for tannins and other naturally occuring organic matter (NOM) due to its acrylic polymer backbone and macroporous physical structure. Tannins and similar naturally occurring organics cause most of the color in potable waters. SBACR-MP-HP removes these substances and is easily regenerated with sodium chloride, in the same fashion as a water softener. Organic trap resins should be regenerated frequently to prevent the NOM from building up inside the resin beads and eventually causing fouling. Use of chloride form anion resin reduces the pH of the product water during the early part of the exhaustion cycle.

2 to 10 percent NaCl Regenerant level 4 to 10 lbs./cu.ft. Regenerant flow rate. 0.25 to 1.0 gpm/cu.ft. Regenerant contact time >60 minutes Same as dilution water Displacement flow rate **Displacement volume** 10 to 15 gallons/cu.ft. Rinse flow rate Same as service flow Rinse volume 35 to 60 gallons/cu.ft. Service flow rate 1 to 4 gpm/cu.ft. Average Flow Peak Flow <10 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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