

RESINTECH CG10 is a premium grade, high capacity, gelular, sulfonated, polystyrene cation resin supplied in the sodium or hydrogen form as moist, tough, uniform, spherical beads. RESINTECH CG10 is intended for use in all water softening, dealkalization, deionization and chemical processing applications.

FEATURES & BENEFITS

COMPLIES WITH FDA REGULATIONS

Conforms to paragraph 21CFR173.125 of the Food Additives Regulations of the F.D.A.*

10% DIVINYLBENZENE

Will give greatly increased life where resin degradation due to oxidative effects are anticipated such as in condensate softening.

HIGHLY UNIFORM PARTICLE SIZE, LOW PRESSURE DROP

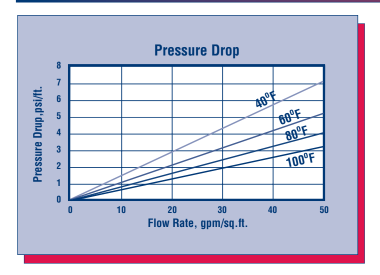
16 to plus 50 mesh range; giving a LOWER PRESSURE DROP while maintaining SUPERIOR KINETICS.

SUPERIOR PHYSICAL STABILITY

93 percent plus sphericity and high crush strengths together with a very uniform particle size provide greater resistance to bead breakage.

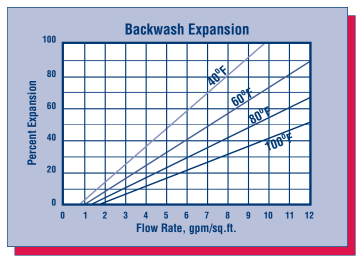
LOW COLOR THROW

HYDRAULIC PROPERTIES





The graph above shows the expected pressure loss per foot of bed depth as a function of flow rate, at various temperatures.



BACKWASH

After each cycle the resin bed should be backwashed at a rate that expands the bed 25 to 50 percent. This will remove any foreign matter and reclassify the bed. The graph below shows the expansion characteristics of *ResinTech CG10* in the sodium form.

^{*} For potable water applications, the resin must be properly pre-treated, usually by multiple exhaustion and regeneration cycles, to insure compliance with extractable levels.

RESINTECH® CG10

PHYSICAL PROPERTIES

Polymer Structure Styrene Crosslinked with DVB

Functional Group $R^{-}(SO_3)^{-}M^{+}$

Ionic Form, as shippedSodium or HydrogenPhysical FormTough, Spherical Beads

Screen Size Distribution
+16 mesh (U.S. Std)
-50 mesh (U.S. Std)

PH Range
Sphericity
Uniformity Coefficient

16 to 50
< 5 percent
< 1 percent
0 to 14
> 93 percent
Approx. 1.6

Water Retention

Hydrogen Form 46 to 52 percent Sodium Form 39 to 45 percent Solubility Insoluble

Approximate Shipping Weight

Hydrogen Form 52 lbs/cu.ft.
Sodium Form 54 lbs/cu.ft.
Swelling Ca⁺² or Na⁺ to H⁺ approx/ 5 percent

Total Capacity

Sodium Form 2.2 meq/ml min Hydrogen Form 2.1 meq/ml min

SUGGESTED OPERATING CONDITIONS

Maximum Temperature
Sodium Form 280°F
Hydrogen Form 265°F

Backwash Rate 25 to 50% Bed Expansion

Regenerant Concentration

Minimum Bed Depth

Hydrogen Cycle 10% HCl or 1 to 8% H2SO4

24 inches

Sodium Cycle 10% to 15 % NaCl
Regenerant Flow Rate 0.5 to 1.5 gpm/cu.ft.
Regenerant Contact Time At least 20 Minutes
Regenerant Level 4 to 15 pounds/cu.ft.

Displacement Rinse Rate

Displacement Rinse Volume
Fast Rinse Rate

Same as Regenerant Flow Rate

10 to 15 gallons/cu.ft.

Same as Service Flow Rate

Fast Rinse Rate

Fast Rinse Volume

Same as Service Flow Rate

35 to 60 gallons/cu.ft.

Service Flow Rate

2 to 10 gpm/cu.ft.

OPERATING CAPACITY

The Sodium cycle operating capacity of $ResinTech\ CG10$ for hardness removal at various regeneration levels with aninfluent calcium/magnesium ratio of 2/1 and a hardness level of 500 ppm, as $CaCO_3$, is shown in the following table:

Pounds NaCl/cu.ft.	Capacity Kilograins/cu.ft.
5	21.0
7.5	27.0
10	30.9
15	35.4

The following table shows the hydrogen cycle relationship between operating capacity and regeneration level when using sulfuric acid as the regenerant:

	Capacity Kilograins /cu.ft.	
Pounds H ₂ SO ₄ /cu.ft.	NaCl -500 ppm as CaCO ₃	CaCl ₃ - 500 ppm as CaCO ₃
5	20.0	12.1
7.5	24.5	13.6
10	27.0	14.5
15	30.1	15.5
20	31.7	16.0

The capacity data is based on an acid concentration of 2 percent in order to avoid calcium sulfate precipitation. Higher operating capacities could be obtained using a stepwise increase in acid concentration to avoid the calcium problem.

APPLICATIONS

Demineralization — RESINTECH CG10 can be used in multiple and mixed bed demineralizers with strongly basic anion exchangers such as RESINTECH SBG1P, SBMP1 and RESINTECH SBG2. RESINTECHCG10 has a higher density than RESINTECH CG8 and is often the preferred cation resin in mixed bed demineralizerization because it provides easier separation during the regeneration procedure.

Softening — RESINTECH CG10 is ideally suited for industrial softening applications. It has a higher level of DVB than RESINTECH CG8. This gives RESINTECH CG10 a longer service life when softening aggressive waters.

*CAUTION:DO NOT MIX ION EXCHANGE RESIN WITH STRONG OXIDIZING AGENTS. Nitric acid and other strong oxidizing agents can cause explosive reactions when mixed with organic materials, such as ion exchange resins.

Material Safety Data Sheets (MSDS) are available for all ResinTech Inc.products. To obtain a copy, contact your local ResinTech sales representative or our corporate headquarters. They contain important health and safety information. That information may be needed toprotect your employees and customers from any known health and safety hazards associated with our products. We recommend that you secure and study the pertinent MSDS for our products and any other products being used These suggestions and data are based on information we believe to be reliable. They are offered in good faith. However we do not make any guarantee or warranty. We caution against using these products in an unsafe manner or in violation of any patents; further we assume no liability for the consequences of any such actions.

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