### PRODUCT SPECIFICATION SHEET

# CG10-H-UPS

STRONG ACID CATION

UNIFORM PARTICLE SIZE
POLYSTYRENIC GEL
10% CROSSLINKED
HYDROGEN FORM

ResinTech CG10-H-UPS is an amber-colored uniform particle size hydrogen form 10% cross-linked gel strong acid cation resin. The uniform beads and somewhat smaller harmonic mean size yields minimal pressure loss and better regeneration efficiency compared to Gaussian-sized resins. It is intended for use in all industrial applications that require a hydrogen form cation resin and is recommended for countercurrently regenerated systems such as packed beds.

### **APPLICATIONS**

- Demineralization
- Packed Beds
- Cation Component in Mixed Beds

TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS	
Polymer Matrix	Styrenic Gel
Ionic Form	Hydrogen
Functional Group	Sulfonic Acid
Physical Form	Spherical Beads
Particle Size	20 to 40 US Mesh (400 - 841 μm)
% < 50 mesh (300μm)	< 0.5 % minus 50
Minimum Sphericity	95%
Uniformity Coefficient	1.25
Reversible Swelling	Na to H -4% to -7%
Temp Limit	265°F (129°C)
Capacity (meq/mL)	2.0
Moisture Retention	44% to 52%
Shipping Weight	50 - 52 lbs/ft³ (801 - 833 g/L)
Color	Amber
Regenerability	Yes
Uniform Particle Size	Yes

### **PACKAGING OPTIONS**

- 500 ml samples
- 1 ft³ bags
- 1 ft³ boxes
- 1 ft<sup>3</sup> drums
- 7 ft<sup>3</sup> drums
- 42 ft<sup>3</sup> supersacks

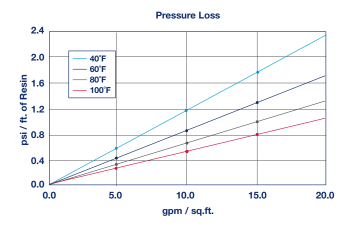
Revision 1.1 ResinTech, Inc.®



# CG10-H-UPS

STRONG ACID CATION

UNIFORM PARTICLE SIZE
POLYSTYRENIC GEL
10% CROSSLINKED
HYDROGEN FORM



#### **Backwash Expansion** 100 40°F 80 Percent of Expansion 60°F 80°F 100°F 60 40 20 O 0.0 3.0 6.0 9.0 12.0 gpm / sq.ft.

### **PACKED BEDS**

CG10-H-UPS has a very narrow particle size range. The uni- formity allows a slightly smaller bead size to be used which results in faster exchange of ions, more efficient regeneration and lower leakage. CG10-H-UPS is ideal for packed beds and other types of countercurrent ion exchangers where consistent operation is important cycle after cycle. Higher void space and minimal fine mesh beads provides low pres- sure loss and helps prevents channeling and other distribution problems. Packed beds typically have limited freeboard (only a few inches with the resin in the swollen form).

### SUGGESTED OPERATING CONDITIONS

Maximum continuous temperature

Sodium form	265°F
Minimum bed depth	24 inches
Backwash expansion	25 to 50 percent
Maximum pressure loss	25 psi
Operating pH range	0 to 14 SU
Regenerant Concentration	
Hydrogen cycle	5 to 10 percent HCI
Hydrogen cycle	1 to 8 percent H <sub>2</sub> SO <sub>4</sub>
Salt cycle	10 to 15 percent NaCl
Regenerant level	4 to 15 lbs./cu.ft.
Regenerant flow rate.	0.5 to 1.5 gpm/cu.ft.
Regenerant contact time	>20 minutes
Displacement flow rate	Same as dilution water
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 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



