# **PRODUCT SPECIFICATION SHEET**



TYPE II ANION STYRENIC GEL HYDROXIDE FORM

ResinTech SBG2-OH is a type 2 gel strong base anion resin in hydroxide form. SBG2-OH has lower selectivities and therefore higher chemical efficiency and better resistance to fouling than type 1 anion resins. Their thermal sensitivity can result in reduced life when operating temperatures exceed 85 F. SBG2-OH is intended for industrial demineralization applications where regeneration efficiency is important and operating temperatures are not excessive.

# **APPLICATIONS**

Demineralization

TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS	
Polymer Matrix	Styrenic Gel
Ionic Form	Hydroxide
Functional Group	Dimethylethanolamine
Physical Form	Spherical Beads
Particle Size	16 to 50 US Mesh (297 - 1190 μm)
% < 50 mesh (300μm)	< 1%
Minimum Sphericity	93%
Uniformity Coefficient	1.6
Reversible Swelling	OH to CI -8% to -12%
Capacity (meq/mL)	1.05
Shipping Weight	43 - 45 lbs/ft³ (689 - 721 g/L)
Color	Orange to Dark Red
Regenerability	Yes

### **PACKAGING OPTIONS**

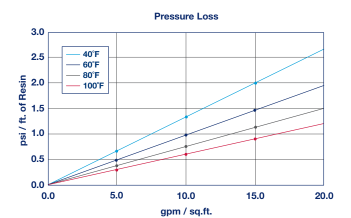
- 1 ft³ bags
- 1 ft³ boxes
- 1 ft<sup>3</sup> drums
- 7 ft<sup>3</sup> drums
- 42 ft<sup>3</sup> supersacks

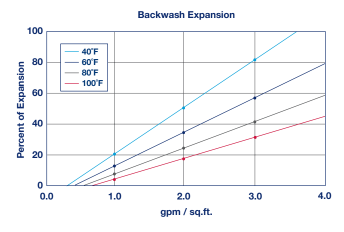


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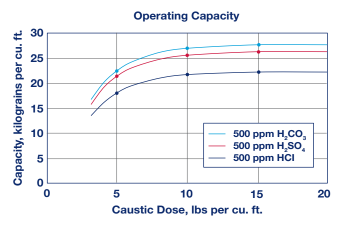
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# **DEMINERALIZATION**

ResinTech SBG2-OH can be used as the anion component in a variety of demineralization applications where a hydroxide form anion resin is coupled with a hydrogen form cation resin. SBG2-OH is more efficiently regenerated than type 1 resins such as SBG1-OH and often has higher operating capacity. SBG2-OH has less objectionable odor than typically associated with type 1 anion resins.



Capacity based on 500 ppm of stated acid (as  $CaCO_3$ ). Capacity based on 36 inch deep bed depth, flow rate of 2 to 4 gpm per cu. ft. and greater than 40 minute caustic injection time. No engineering downgrade has been applied.

# SUGGESTED OPERATING CONDITIONS

Maximum continuous temperature	
Hydroxide form	95°F
Minimum bed depth	24 inches
Backwash expansion	25 to 50 percent
Maximum pressure loss	20 psi
Operating pH range	0 to 14 SU
Regenerant Concentration	
Hydroxide cycle	2 to 6 percent NaOH
Salt 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	>40 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



