Technical Data Sheet

TRILITE® SCR-B

Gaussian Strong Acid Cation Exchange Resin

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TRILITE® SCR-B is a standard cross-linked, Gaussian, SAC gel-type exchange resin with excellent ion removal capacity, which allows for the economical production of high-purity water. With outstanding physical and chemical strength, there is a minimal resin crush rate over long-term usage. It is supplied in its Na+ form and can also be supplied in its H+ form.

Physical and Chemical Properties			
Matrix	Polystyrene+DVB, Gel	Functional Group	Sulfonic acid
Ionic Form	Na ⁺	Total Capacity(eq/l)	2.00 ↑
Shipping Density(g/ ℓ)	830	Moisture Retention(%)	43~50
Particle Density	1.29	Uniformity Coefficient	1.6↓
Particle Size(µm)	300~1,200	Swelling Rate(Na⁺→H⁺, %)	8~9
Whole Beads(%)	95↑		

Recommended Operating Conditions				
Operating Temp(°C)	120↓	pH Range	0~14	
Bed Depth(mm)	800	Service Flow Rate(m/h)	5~50	
Regeneration				
Regenerant	HCl, H₂SO₄, NaCl	Concentration(%)	HCl(4~10), H ₂ SO ₄ (1~4), NaCl(8~12)	
Level(g/l)	50~200	Flow Rate(m/h)	4~20	
Rinse Requirement(BV)	4~10			

Applications

TRILITE® SCR-B is widely used not only for water treatment like softening and demineralization but also for various special applications like starch, sugar, pharmaceuticals, and catalysis reaction.

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Samyang's TRILITE Ion exchange resins are produced based on the ISO 9001, ISO 14001 certification. Samyang Corporation, 31 Jong-ro 33-gil, Jongno-gu, Seoul, Korea Tel: (02)740-7732~7, Fax: (02)740-7140



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