TRILITE® AW30

Gaussian Weak Base Anion Exchange Resin, Macroporous

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TRILITE® AW30 is a porous-type WBA exchange resin with a high proportion of weak base groups, making it suitable for use in starch refining and other applications. TRILITE® AW30 exhibits outstanding chemical stability, heat resistance, and mechanical durability. It is supplied in its FB (Free Base) form.

Physical and Chemical F	Properties		
Matrix	Polystyrene+DVB, Porous	Functional Group	Type 1 (Tertiary Amine)
Ionic Form	Free Base	Total Capacity(eq/l)	1.5↑
Shipping Donsity(a/l)	700	Moisture	48~58
Shipping Density(g/ <i>l</i>)	700	Retention(%)	40~30
Particle Density	1.05	Uniformity Coefficient	1.6↓
Particle Size(µm)	425~1,200	Swelling Rate	20
raiticie Size(µIII)	423~1,200	(FB→Cl ⁻ , %)	20
Whole Beads(%)	95↑		

Recommended Operating Conditions				
Operating Temp(°C)	60↓	pH Range	0-7	
Bed Depth(mm)	700	Service Flow Rate(m/h)	5~60	
Regeneration				
Regenerant	NaOH	Concentration(%)	2~8	
Level(g/ℓ)	30~150	Flow Rate(m/h)	2~8	
Rinse Requirement(BV)	2~8			

Applications

TRILITE® AW30 is used for special purification applications such as starch and syrup refining, as it has a high exchange capacity and resistance to organic contamination.

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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

