Technical Data Sheet

TRILITE® MCK-52

Chromatography cation resins

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TRILITE® MCK-52 Fine Mesh Strong Acid Cation Exchange Resin is a Gel Type Uniform Particle Size resin. TRILITE® MCK-52 is a high crosslinkage product and it has outstanding mechanical and chemical stability, leading to low crush rate even after long-term use. TRILITE® MCK-52 is supplied by K⁺ form.

Physical and Chemical Properties				
Matrix	Styrene-DVB, Gel	Functional Group	Sulfonic acid	
Ionic Form	K ⁺	Total Capacity(eq/l)	2.00 ↑	
Shipping weight (g/l)	865	Moisture Retention (%)	39~43	
Uniformity Coefficient	1.1 ↓	Particle Size (μm)	215±10	
Whole Beads (%)	95↑			

Recommended Operating Conditions				
Operating Temp (°C) 120↓	pH Range	0~14		

Applications

TRILITE® MCK SERIES is a resin for chromatographic separation process as glucose and fructose separation, oligosaccharide separation and high purity sugar recovery from molasses.

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Samyang's TRILITE Ion exchange resins are produced based on the ISO 9001, ISO 14001 certification.

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