Technical Data Sheet

TRILITE® MCK-22K

Chromatography cation resins

Rev 3. Jan 2023

TRILITE® MCK-22K Fine Mesh Strong Acid Cation Exchange Resin is a Gel Type Uniform Particle Size resin. TRILITE® MCK-22K is a standard crosslinkage product and it has outstanding mechanical and chemical stability, leading to low crush rate even after long-term use. TRILITE® MCK-22K is supplied by K⁺ form.

Physical and Chemical Properties				
Matrix	Styrene-DVB, Gel	Functional Group	Sulfonic acid	
Ionic Form	K ⁺	Total Capacity(eq/l)	1.60 ↑	
Shipping weight (g/l)	815	Moisture Retention (%)	47~52	
Uniformity Coefficient	1.1 ↓	Particle Size (µm)	346±15	
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.

All information contained in brochure is not absolute rather than relative one, created under the controlled environment by Samyang Corporation. Therefore, Samyang Corporation has no legal responsibility with respect to any and all information provided in brochure.

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



http://samyangtrilite.com