Product Data Sheet

## TRILITE® KC-08

Strong Acid Cation Exchange Resin

Rev.2 Nov 2018

TRILITE® KC-08 Strong Acid Cation Exchange Resin is a Gel Type polydispersed resin. Because of its excellent ion removal capacity, high purity water can be produced economically. TRILITE® KC-08 is a standard cross-linkage product and it has outstanding mechanical and chemical stability, leading to low crush rate even after long-term use. TRILITE® KC-08 can be supplied by Na<sup>+</sup> form but H<sup>+</sup> form can be available depending on application and user's request.

roperties		
Goldenrod translucent spherical beads	Matrix	Styrene-DVB, Gel
Sulfonic acid	Ionic Form	Na <sup>+</sup>
2.00 ↑	Moisture Retention(%)	43~50
830	Particle Density	1.29
1.6↓	Particle Size(mm)	0.3~1.2
90 ↑	Swelling(Na+→H+, %)	8
g Conditions		
120	pH Range	0~14
1000	Service Flow Rate(m/h)	5~50
HCl, H <sub>2</sub> SO <sub>4</sub>	Concentration(%)	HCl(4~10), H <sub>2</sub> SO <sub>4</sub> (1~4)
40~150	Flow Rate(m/h)	4~20
	Goldenrod translucent spherical beads Sulfonic acid 2.00 ↑ 830 1.6 ↓ 90 ↑  g Conditions 120 1000  HCI, H <sub>2</sub> SO <sub>4</sub>	Goldenrod translucent spherical beads  Sulfonic acid lonic Form  2.00 $\uparrow$ Moisture Retention(%)  830 Particle Density  1.6 $\downarrow$ Particle Size(mm)  90 $\uparrow$ Swelling(Na+ $\rightarrow$ H+, %)  g Conditions  120 pH Range  1000 Service Flow Rate(m/h)  HCI, H <sub>2</sub> SO <sub>4</sub> Concentration(%)

## **Applications**

Rinse Requirement(BV)

TRILITE® KC-08 is widely used for water treatment like industrial softening and demineralization.

4~10

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

