# TRILITE® UPRM200U

Mixed resin for ultrapure water

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TRILITE® UPRM200U is an ion exchange resin for high-purity ultrapure water, which is produced by mixing regenerated uniform cation and anion exchange resins in equal capacity ratio. It is possible to manage not only the purity of the produced water but also the Total Organic Carbon (TOC).

Physical and Chemical Properties					
		SAC	SBA		
Matrix		Styrene-DVB, Gel			
Functional group		H <sup>+</sup>	OH-		
lonic form		1.9	1.0		
Particle Size(µm)		0.62±0.05	0.62±0.05		
Uniformity coefficient		1.1 ↓	1.1 ↓		
Ionic Conversion(%)	H⁺	99.0 Min			
	OH-		95.0 Min		
	Cl-		1.0 Max		
Mixed Ratio 1:1 (by equivalents) Cation : Anion					
Inlet condition		Ultrapure water, Resistivity>17.5MΩ·cm, TOC<2ppb, SV30			
Outlet condition		Guaranteed Resistivity>18.1 MΩ·cm↑(in 30min.)			
△TOC<5ppb(in 120min.)					

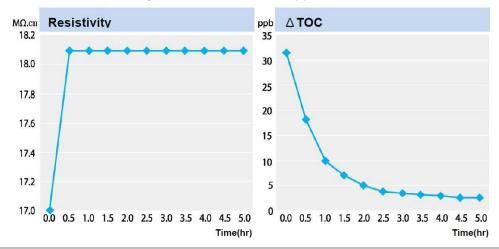
Recommended Operating Conditions					
Operating Temp(°C)	60	pH Range	0~14		
Bed Depth(mm)	600	Service Flow Rate(m/h)	5~60		

## **Applications**

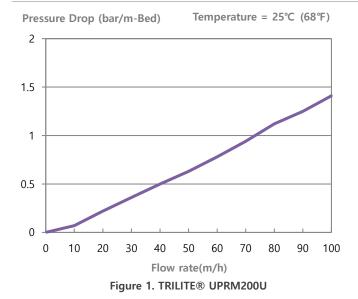
TRILITE® UPRM200U is mainly used to produce high-purity ultrapure water in fields such as LCD, OLED, semiconductors and solar power system.

### **Resistivity & TOC**

- Resistivity > 18.1 MΩ·cm (in 30min)
- $\Delta TOC < 5ppb$  (in 120min)
- Feed Water : Resistivity > 17.5 MΩ·cm, TOC < 2ppb, SV = 30



#### **Hydraulic Characteristics**



#### **Packing**

#### 25l PE Bag, 50l Drum

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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: +82-2-740-7732~7, Fax: +82-2-740-7709



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