Product Data Sheet DIAION[™] SMT200L

DIAION[™] SMT200L is a mixed resin with strongly acidic cation exchange resin, DIAION[™] SKT20L, and strongly basic anion exchange resin, DIAION[™] SAT20L. It is used for non-regenerable mixed bed for semiconductor ultrapure water.

Product

DIAION [™] SMT200L			Grade Name
Mixed			Туре
Styrene-DVB, Gel			Matrix
Sulfonic acid / Type I (trimethyl ammonium groups)			Functional Group
H ⁺ / OH ⁻			Ionic Form
1/1			Chemical Equivalent Ratio
			Specification
Mixed resin			Component
18.1 min.		MΩ∙cm	Resistivity after 12 hours
1.0 max		ppb	ΔTOC after 12 hours
Anion exchange resin	Cation exchange resin		Component
DIAION [™] SAT20L	DIAION [™] SKT20L		
ght Yellow Translucent Beads	Brown Translucent Beads Li	-	Color and Shape
0.9 min.	1.7 min.	meq/mL	Salt Splitting Capacity
62 - 72	50 - 60	%	Water Content
5 max.	5 max.	%	Particle Size Distribution on 1180 μm
1 max.	1 max.	%	Particle Size Distribution thr. 425 μm
0.45 min.	0.45 min.	mm	Effective Size
1.6 max.	1.6 max.	-	Uniformity Coefficient
-	99.9 min.	eq%	Ionic Form Conversion (H^{*})
90 min.	-	eq%	Ionic Form Conversion (OH)
1 max.	-	eq%	Ionic Form Conversion (Cl ⁻)
1000 max.	1000 max.	ppb/dry-g	Metal Content (Na)
1000 max.	1000 max.	ppb/dry-g	Metal Content (Ca)
1000 max.	1000 max. 1000 m		Metal Content (Fe)
1000 max.	1000 max.	ppb/dry-g	Metal Content (Zn)
1.0 max.	5.0 max.	ppb	ΔTOC after 12 hours
18.1 min.	16 min.	MΩ∙cm	Resistivity after 12 hours

Typical Properties

Mixed resin			Component
710		g/L	Shipping Density
Anion exchange resin DIAION [™] SAT20L	Cation exchange resin DIAION [™] SKT20L		Component
720	710	μm	Mean Particle Size
1.07	1.20	g/mL	Particle Density
-	9	%	Total Swelling (Na ⁺ to H^+)
24	-	%	Total Swelling (Cl to OH)

Recommended Operating Conditions

Maximum Operating Temperature	°C	60
Operating pH Range		0 - 14
Minimum Bed Depth	mm	800
Service Flow Rate	m/h	10 - 60

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Hydraulic Characteristics

The approximate pressure drop at various temperatures and flow rates for each meter of bed depth of $DIAION^{TM}$ SMT200L resin in normal down flow operation is shown in the graphs below.

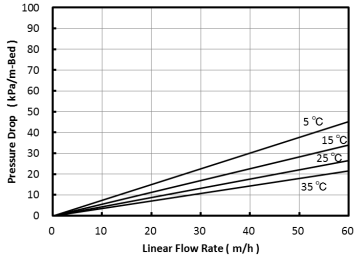
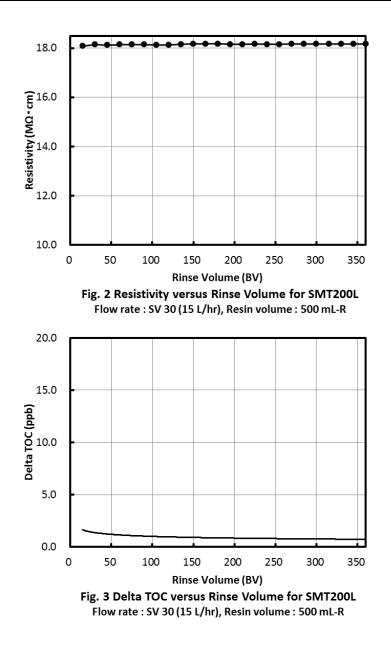


Fig. 1 Pressure Drop of SMT200L

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Rinse Performance



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