DIAION[™] SMT100L

DIAIONTM SMT100L is a mixed resin with strongly acidic cation exchange resin, DIAIONTM SKT10L, and strongly basic anion exchange resin, DIAIONTM SAT10L. It is used for non-regenerable mixed bed for ultrapure water.

D	ro	d١		ct	H
Г	ro	d١	u	LI	L

Grade Name	DIAION TM SMT100L
Туре	Mixed
Matrix	Styrene-DVB, Gel
Functional Group	Sulfonic acid / Type I (trimethyl ammonium groups)
Ionic Form	H ⁺ / OH ⁻
Chemical Equivalent Ratio	1/1

Specification

Component			Mixed resin
ΔTOC after 12hours	ppb		2 max.
Resistivity after 12hours	MΩ·cm		18 min.
Component		Cation exchange resin	Anion exchange resin
		DIAION [™] SKT10L	DIAION [™] SAT10L
Color and Shape	-	Brown Translucent Beads	Light Yellow Translucent Beads
Salt Splitting Capacity	meq/mL	1.7 min.	0.9 min.
Water Content	%	50 - 60	62 - 72
Particle Size Distribution on 1180 μm	%	5 max.	5 max.
Particle Size Distribution thr. 425 μm	%	1 max.	1 max.
Effective Size	mm	0.45 min.	0.45 min.
Uniformity Coefficient	-	1.6 max.	1.6 max.
Ionic Form Conversion (H ⁺)	eq%	99.9 min.	-
Ionic Form Conversion (OH ⁻)	eq%	-	90 min.
Ionic Form Conversion (Cl ⁻)	eq%	-	1 max.
ΔΤΟC	ppb	20 max.	20 max.
Outlet Resistivity	$M\Omega{\cdot}cm$	12 min.	15 min.

Typical Properties

Mixed resin			Component
710		g/L	Shipping Density
Anion exchange resin	Cation exchange resin		Component
DIAION [™] SAT10L	DIAION [™] SKT10L		
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

DIAION[™] SMT100L

Hydraulic Characteristics

The approximate pressure drop at various temperatures and flow rates for each meter of bed depth of $\mathsf{DIAION}^\mathsf{TM}$ SMT100L resin in normal down flow operation is shown in the graphs below.

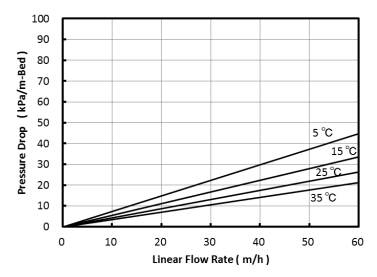


Fig. 1 Pressure Drop of SMT100L

DIAION[™] SMT100L

Rinse Performance

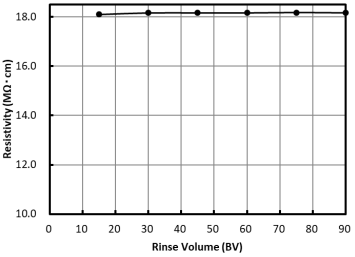


Fig. 2 Resistivity versus Rinse Volume for SMT100L Flow rate: SV 30 (15 L/hr), Resin volume: 500 mL-R

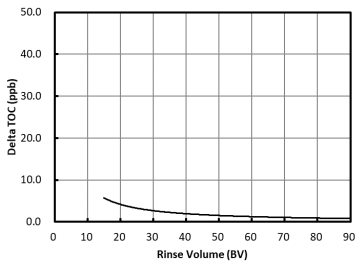


Fig. 3 Delta TOC versus Rinse Volume for SMT100L Flow rate: SV 30 (15 L/hr), Resin volume: 500 mL-R

Notice

DIAIONTM is a registered trademark of Mitsubishi Chemical Corporation. The information contained herein is believed to be true and accurate, but all data, recommendations and suggestions are provided without guarantee, since the conditions of use are beyond our control and can affect the performance and properties of our products. The user is solely responsible for confirming that our product is suitable for the intended end use, and for compliance with all legal regulations and patents. Other than compliance with published Mitsubishi Chemical Corporation specifications agreed to pursuant to a signed writing during the warranty period, and except as required by law, MITSUBISHI CHEMICAL CORPORATION AND ITS AFFLIATES MAKE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If a product is found to be defective during the warranty period, user's sole remedy and our sole obligation is, at our option, replacement of the affected product or refund of the purchase price. Except as required by law, we are not liable for any damage, harm or loss resulting from our product, whether direct, indirect, consequential, incidental or special, and irrespective of legal theory asserted, including strict liability, contract, warranty, or negligence.