PRODUCT INFORMATION



SEPLITE® Monojet™ SA6400 OH



Uniform particle size, Gel Type 1, Strong base anion resin for Industrial demineralization applications

· Descriptions

SEPLITE® Monojet™ SA6400 OH lon Exchange Resin is a high-quality resin with uniform particle size designed specifically for use in industrial demineralization applications with high performance required.

With its stable chemical and physical properties, the resin is able to yield excellent operation capacity but with low pressure drop, which can also help the users to save the usage of regenerant and rinse water.

·Physical and Chemical Characteristics

Matrix Structure	Gel, Styrene-divinylbenzene		
Functional group	Trimethylammonium		
Shipping form	OH-		
Physical Appearance	Light yellow to yellowish translucent spherical beads		
Particle size (mm)	0.73±0.05mm		
	<0.3mm ≤0.3%		
	≥0.85mm ≤5.0%		
Moisture content (%)	60-70		
Total Capacity(eq/L)	≥1.0		
Bulk Density (g/l)	640-700		
Density (g/l)	1050-1090		
Whole beads count (%)	≥95		
Uniformity coefficient	≤1.1		
Volume change (CI- to OH-) Max. vol.%	25		

· Applications

- Industrial demineralization
- Mixed bed polishing







PRODUCT INFORMATION

SEPLITE[®] Monojet™ SA6400 OH



Uniform particle size, Gel Type 1, Strong base anion resin for Industrial demineralization applications

·Recommended Operating Conditions

Operating Temperature	Max.	70°C
PH Range		0-14
Min. Bed depth	mm	800
Pressure drop	max. kPa	200
Operation linear velocity	max. m/h	60
Backwash linear velocity	Approx. m/h	7 (at 20° C)
Bed expansion	Approx. vol. %	10 (at 20° C, per m/h)
Backwash Freeboard	vol. %	80-100
Regenerant		NaOH
Counter current regeneration level	Approx. g/l	50
Counter current regeneration concentration	Approx. wt. %	2-5
Regeneration linear velocity	Approx. m/h	5
Rinse linear velocity	Approx. m/h	5
Rinse water requirement(slow/fast)	BV	2-6
Co current regeneration level	Approx. g/l	100
Co current regeneration concentration	Approx. wt. %	3-5
Regeneration linear velocity	Approx. m/h	5
Rinse linear velocity	Approx. m/h	5
Rinse water requirement(slow/fast)	BV	10







PRODUCT INFORMATION

SEPLITE® Monojet™ SA6400 OH

Uniform particle size, Gel Type 1, Strong base anion resin for Industrial demineralization applications



· Hydraulic Characteristics

Typical values of pressure drop across a bed of SEPLITE® Monojet™ SA6400 are given for a range of operating flow rate in Fig. 1.

Fig. 2 shows the Bed expansion which is a function of flow rate and temperature. Be cautious to avoid loss by accidental over-expansion of the bed.

Fig. 1 Pressure Drop

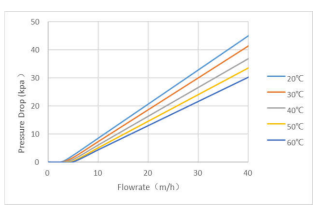
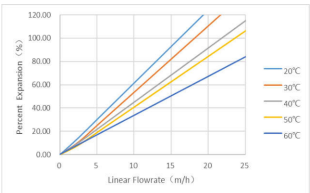


Fig. 2 Backwash Expansion



· Precautions

Resins should be stored in sealed containers or bags where temperature was above 0°C in dry conditions without exposure to direct sunlight.

Do not mix ion exchange resin with strong oxidizing agents; otherwise it will cause violent reactions.

In case of eyes contact with resins, rinse eyes immediately with plenty of water, and consult a specialist.

Material and samples must be disposed according to local regulations.

Dry polymers will expand when become wetted and may cause an exothermic reaction.

Spilled materials may be slippery.

SEPLITE® and Monojet™ are registered trademarks of Sunresin New Materials Co. Ltd., Xi`an

·This information is general information and may differ from that based on actual conditions. For more information about SEPLITE® resins, please contact SUNRESIN® directly.

All information set forth herein is for informational purposes only. This information is general descriptive(introductory) information of SUNRESIN and its related products, technologies and services. Neither shall constitute the guarantee of SUNRESIN and its affiliates to products, technologies and services in specific fields and specific application conditions results, unless otherwise expressly noted. SUNRESIN and its affiliates assumes no obligation or liability for the information in this document. Customer is responsible for judging whether the information is appropriate for Customer's concrete demand and are obliged to understand whether the use of these products, technologies and services is permitted by the laws and regulations of their countries and relevant regions. Unless expressly stated, no freedom from infringement of use any patent or trademark or intellectual property rights owned by SUNRESIN or its affiliated companies under this document is to be inferred.





