

June 18

SUPERFLOC® 8298

Cationic Dry PAMs

Superfloc 8298 is one of Kemira's highly effective cationic flocculants. They condition solids for dewatering operations and aid water clarification processes in various industries. They show exceptional performance in liquid-solid separations in a wide range of conditions.

Applications

This product may be beneficial in any liquid-solid separation process. They are especially recommended for:

- Belt filter, centrifuge and screw press dewatering
- Dissolved air flotation
- Filtration
- Thickening
- Water Clarification.

Benefits

- Dry product minimizes storage requirements
- Economical to use – effective at low dosage levels
- Effective high solids removal
- Effective over a wide range of pH; does not alter the system pH
- Improve production and cake solids.

Health and Safety

Before handling these materials read the corresponding Kemira Safety Data Sheets (SDS) for safety and health data.

For chemical inventory regulatory control listing information, see the SDS.

Handling and Storage

The shelf life of these products is 24 months when stored in unopened packages in a dry atmosphere at temperatures no higher than 40°C/104°F.

Spilled polymer is very slippery and should be absorbed onto an inert material and collected prior to thoroughly flushing with water.

Product Addition

Stock solutions can be prepared up to 0.5 % concentration via an automated make-up unit or on a batch basis. Solutions should be aged 30-60 minutes for maximum effectiveness. High quality make up water should be used. Secondary dilution water should be added to the stock solution prior to the addition point at a ratio up to 10:1. Centrifugal pumps should be avoided for polymer transfer.

Delivery

The Superfloc 8298 is typically available in 25kg moisture-resistant bags. Other pack sizes may be available on request.

Regulatory Approvals

These products may conform to certain regulatory requirements. Please contact your Kemira sales representative for more details, or refer to the appropriate regulatory information sheet.

Kemira Oyj

P.O.Box 330
FI-00101 Helsinki
Finland
www.kemira.com

Europe, Middle-East and Africa
Tel +358 10 8611
North America
Tel +1 770 436 1542

South America
Tel +55 11 2189 4900
Asia-Pacific
Tel +86 21 6037 5999

Typical Product Properties

	8298
Chemical Type	Cationic Polyacrylamide
Appearance	Off-white, Granular Powder
Relative Charge	Very High
Molecular weight	Medium
Bulk Density (kg/litre)	0.75
pH of 0.5% solution (25°C)	3 - 5
Viscosity @ 25°C (cP / mPa.sec)	
0.10%	25
0.25%	120
0.50%	250

The typical product properties are stated for guidance only and may change overtime . Please refer to the product specific Kemira Sales Specification for the actual product specification.

Kemira makes this information available as an accommodation to its customers and it is intended to be solely a guide in customer's evaluation of the products. You must test our products, to determine if they are suitable for your intended uses and applications, as well as from the health, safety and environmental standpoint. You must also instruct your employees, agents, contractors, customers or any third party which may be exposed to the products about all applicable precautions. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. You assume full liability and responsibility for compliance with all information and precautions, and with all laws, statutes, ordinances and regulations of any governmental authority applicable to the processing, transportation, delivery, unloading, discharge, storage, handling, sale and use of each product. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. Superfloc are trademarks or registered trademarks of Kemira Oyj or its subsidiaries.

Kemira Oyj

P.O.Box 330
FI-00101 Helsinki
Finland
www.kemira.com

Europe, Middle-East and Africa
Tel +358 10 8611
North America
Tel +1 770 436 1542

South America
Tel +55 11 2189 4900
Asia-Pacific
Tel +86 21 6037 5999