

Solvay RHODAQUAT® M-242B/99 Surfactant

Category: Fluid

Material Notes:

Description: Rhodaquat® M-242B/99 is high purity cationic surfactant A free flowing crystalline powder has unique property of static and tangling elimination, imparting soft and elegant feel to hair thus enabling preparation of premium quality cream rinse hair conditionersChemical Name: CETRYLTRIMETHYLAMMONIUM BROMIDECAS: 57-09-0 Use Concentration: 0.1-2.0%Available in: Asia Pacific, Europe, Latin America and North AmericaApplications: RHODAQUAT® M-242B/99 is a high purity cationic surfactant ideally suited for use in the preparation of premium quality crà me rinse conditioners. A free flowing crystalline powder, RHODAQUAT® M-242B/99 eliminates static and tangling while imparting a soft, elegant feel to the hair.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-RHODAQUAT-M-242B99-Surfactant.php

Physical Properties	Metric	English	Comments
Density	0.500 g/cc	0.0181 lb/in³	

Thermal Properties	Metric	English	Comments
Melting Point	230 °C	446 °F	

Processing Properties	Metric	English	Comments
Shelf Life	60.0 Month	60.0 Month	

Descriptive Properties	Value	Comments
Appearance	White Free Flowing Powder	RP-0064
Assay	99-101%, MW364.5, RP-0032	
Composition	Amine Hydrobromide	<0.12%, MW 350, RP-0990
	Free Amine	<0.1%, MW 270, RP-0990
	Sulphate Ash	<0.5%, RP-0929
Ionic Charge	Cationic	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058



Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China