

Solvay MIRATAINE® BET CU Surfactant

Category : Fluid , Other Engineering Material , Additive/Filler for Polymer

Material Notes:

Description: Coconut oil derived amphoteric surfactant with good foaming/foam boosting properties. Economical betaine that is compatible with all surfactant classes. Irritation mollifying agent.Chemical Name: COCOAMIDOPROPYL BETAINECAS: 70851-07-9; 56-81-5Available in: Asia PacificApplications: MIRATAINE© BET/CU is a 30% active Cocamidopropyl Betaine. Designed for use in Shampoo, Foaming Bath Products, and Shower Gel formulations. MIRATAINE© BET/CU will boost foam, and impart viscosity to cleansing rinse off formulations. MIRATAINE© BET/CU is stable over a wide pH range, compatible with anionic surfactants and most cationic polymers.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link: http://www.lookpolymers.com/polymer_Solvay-MIRATAINE-BET-CU-Surfactant.php

Physical Properties	Metric	English	Comments
Solids Content	34 - 37 %	34 - 37 %	Moisture Balance; RP-0536
рН	4.0 - 7.0	4.0 - 7.0	RP-0420

Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Clear Liquid	at 30°C, RP-0064
Color	<125	APHA, RP-0134
Composition	Active	27.2-29.2%
	DCA	<400 ppm, 100% Active, RP-0108
	Free Amidoamine	<0.5%, RP-1326
	Free Fatty Acid	<0.5%, RP-0007
	MCA	<300 ppm, 100% Active, RP-0108
	Microorganisms	<10 cfu/ml, RP-1370
	Sodium Chloride	<5.25% RP-0098

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