Solvay MIRANOL® C2M CONC NP Surfactant

Category : Fluid

Material Notes:

Description: A mild amphoteric surfactant that provides exceptional foam quality and reduction in irritation when used in combination with anionic surfactants. Synergy with conditioning polymers.Chemical Name: DISODIUM COCOAMPHO DIACETATECAS: 68650-39-5EC Number following REACH Registration: 931-291-0Available in: Asia Pacific, Europe, Latin America and North AmericaCharacter: AmphotericSolubility: Soluble in water and in water and in polar solvents. Insoluble in non polar solvents.Compatibility: compatible with cationic, anionic and nonionic derivatives.Applications: MIRANOL® C2M CONC NP is a very soft amphoteric surface-active agent, compatible with anionic, cationic (conditioning agent, germicides) and nonionic materials; stable over a wide range of pH (2-13). Very good foaming performance not affected by the hardness of water or changes of pH. Efficient even in presence of high greasy cosmetics. Good detergency properties. Particularly suited for use in association with alkyl ether sulfate. For baby and adult non – irritating shampoos; leaves a pleasant hair feel, with good wet and dry-combing properties; requires very little level of additional conditioning agent. For foam baths: foams well and rapidly to give a stable foam, even in presence of soap.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-MIRANOL-C2M-CONC-NP-Surfactant.php

Physical Properties	Metric	English	Comments
Solids Content	49 - 51 %	49 - 51 %	Moisture Balance; RP-0536
рН	8.0 - 8.5	8.0 - 8.5	20% Solution; RP-0420
Viscosity	500 - 10000 cP	500 - 10000 cP	#2 SP @ 12 rpm; RP-0596

Optical Properties	Metric	English	Comments
Gardner Color Number	<= 4.0	<= 4.0	RP-0138

Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Appearance Clear amber liquid	
Composition	Active	37.5-39.5%
	Sodium Chloride	11-12%, RP-0097

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