

Solvay MIRATAINE® CAB-A Surfactant

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

Material Notes:

Description: Secondary surfactant used as a foam booster, foam stabilizer, thickening agent. MIRATAINE CAB/A functions as well as a mollifying agent for anionic based formulations and is recommended for baby and mild personal care products.C.T.F.A. /I.N.C.I. Name: COCAMIDOPROPYL BETAINECAS: 70851 â€" 07 â€" 9Use level: 1 - 10%Compatibility: All Surfactant ClassesAvailable in: Latin AmericaApplications: Mirataine CAB/A is a glycerine free betaine derived from coconut fatty acids. Used primarily as a secondary surfactant in shampoos, skin cleansers and related high foaming personal care products, MIRATAINE CAB/A serves as a foam booster and foam stabilizer. MIRATAINE CAB/A also functions as a thickening agent and irritation mollifying agent for anionic based formulations.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-MIRATAINE-CAB-A-Surfactant.php

Physical Properties	Metric	English	Comments
Solids Content	34 - 36 %	34 - 36 %	L250
рН	7.0 - 8.0	7.0 - 8.0	L120

Optical Properties	Metric	English	Comments
Gardner Color Number	<= 4.0	<= 4.0	L039

Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Clear, clean liquid	
Composition	Active	29-31%, Solids-Sodium Chloride, L401
	Sodium Chloride	<5.5%, L400

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