

Solvay MIRASHEEN® CP-820/G Surfactant

Category : Fluid

Material Notes:

Description: New generation of ready to use, cost effective liquid pearl concentrate. A pumpable liquid that readily blends into formulated shampoos, liquid hand soaps, shower gels and related products to impart opacity and pearlescence. Identification: COCAMIDOPROPYL BETAINE, GLYCOL DISTEARATE, LAURETH-7, SODIUM COCOAMPHOACETATE, SODIUM LAURETH SULPHATE, WATERCAS: 70851-07-9, 627-83-8, 68002-97-1, 68608-65-1, 91648-56-5, 7732-18-5 Available in: Asia Pacific, Europe, Latin America and North America

Applications: Usage of MIRASHEEN CP-820/G at 1.0 to 5.0% provides a superior pearlescent effect. The concentrate can be incorporated by mixing it with the base formulation at ambient temperatures followed by pH and viscosity adjustments as required. Slow blending of MIRASHEEN CP-820/G into the formulation with smooth agitation results in a finished product exhibiting excellent pearlescence and stability. MIRASHEEN CP-820/G is also suitable for use over a broad pH range. MIRASHEEN CP-820/G are ready to use liquid pearling concentrates that deliver excellent pearlescence, as well as distinct emolliency, mildness and moisturising benefits to the skin. In addition, they also contain ingredients that provide viscosity building, foam stability and lather enhancement characteristics. Thanks to the amphoteric and non-ionic components, MIRASHEEN CP series is compatible with all surfactants types. Their unique composition contributes to significant wet-combout. Mild baby-type products and other high foaming Personal Care products may be easily formulated using this cold pearliser, since the ingredients in this concentrate are commonly found in these types of products. Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-MIRASHEEN-CP-820G-Surfactant.php

Physical Properties	Metric	English	Comments
Solids Content	33 - 38 %	33 - 38 %	RP-0540
	@Temperature 110 Â°C, Time 3600 sec	@Temperature 230 Â°F, Time 1.00 hour	
pH	6.0 - 8.0	6.0 - 8.0	10% Aqueous; RP-0420
Brookfield Viscosity	<= 10000 cP	<= 10000 cP	#3 sp @ 12 rpm; RP-0596

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	

Descriptive Properties	Value	Comments
Appearance	Pearlescent flowable paste	RP-0064

Contact Songhan Plastic Technology Co.,Ltd.

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

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

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