Solvay MIRACARE® CT-100 Surfactant

Category : Fluid

Material Notes:

Description: A cationic emulsifying wax specially formulated for use in the preparation of elegant creme rinse conditioners. Chemical Name: BLEND OF ALCOHOLS AND CETRIMONIUM BROMIDE CAS: 67762-30-5, 57-09-0Available in: Asia Pacific, Europe, Latin America and North America Applications: MIRACARE CT-100 is a cationic emulsifying wax specially formulated for use in the preparation of elegant crÃ⁻⁻me rinse conditioners. A customer blend of conditioning and viscosity building agents, this formulated concentrate readily disperses in hot water to form attractive, hair conditioner systems. Based upon a unique conditioning ingredient, Cetrimonium Bromide, Miracare CT-100 produces formulated products that gently condition the hair leaving it soft and manageable. Unlike many cream rinse conditioners that build up on the hair, Miracare CT-100 contains no complex polymers that can deposit on the hair leaving it limp and lifeless. Formulated products based upon Miracare CT-100 condition the hair only where it is needed imparting a soft, silky after-feel.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-MIRACARE-CT-100-Surfactant.php

Chemical Properties	Metric	English	Comments	
Total Acid Number	<= 1.0	<= 1.0	RP-0008	

Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	White, waxy flakes	RP-0064
Color	<50	APHA, 10% in Ethanol SD-40, RP-0134
Composition	Active	27-29%, EQ.WT.364, RP-0020
	Non Volatiles	4-6%

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