

Solvay MIRAPOL® SURF-S 210 Surfactant

Category: Fluid

Material Notes:

Description: Polymer to be used in alkaline hard surface cleaners and delivering the following benefits through surface modification: spot free, easy cleaning, water sheeting and fast drying. pH 7-10. Identification: Aqueous solution of an acrylic based polymerUse level: 0.5 â€" 1% as isAvailable in: Asia Pacific, Europe, Latin America and North America Applications: Mirapol SURF-S 210 is EPA approved as an inert ingredient (co-formulant) in non-food contact, hard-surface sanitizers. Use levels of this product are limited to 4% in the formulation. Recommended for neutral or alkaline formulation: pH 6 to 12. Polymer to be used in hard surface cleaners and delivering the following benefits through surface modification: spot free, easy cleaning, water sheeting and fast drying.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-MIRAPOL-SURF-S-210-Surfactant.php

Physical Properties	Metric	English	Comments
Density	1.13 g/cc	0.0408 lb/in³	
Solids Content	19 - 23 %	19 - 23 %	4 grams in 40g sand; 520MC3C30
	@Temperature 105 °C, Time 7200 sec	@Temperature 221 °F, Time 2.00 hour	
рН	7.5 - 8.5	7.5 - 8.5	540MA3C1E
Viscosity	<= 200 cP	<= 200 cP	LV#1; 30 rpm; 540MO3C16

Processing Properties	Metric	English	Comments
Shelf Life	18.0 Month	18.0 Month	

Descriptive Properties	Value	Comments
Appearance	Clear to slightly hazy liquid	540MA3C1F
Preservative	1,2-benzisothiazol-3(2H)-one	0.00015
	2-methyl-2H-isothiazol-3-one	0.00015
	3-lodo-2-propynyl butylcarbamate	6E-05

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