

## Solvay MIRAPOL® SURF-S 410 Surfactant

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

## **Material Notes:**

Description: Granulated rinse aid polymer for use in automatic dish washing powders or tablets. 18% activeldentification: BLEND OF ACRYLIC BASED POLYMER AND SODIUM TRIPOLYPHOSPHATE. Use level: 0.5 â€" 1% as is. Available in: Asia Pacific, Europe, Latin America and North America Applications: Recommended for auto-dish and alkaline cleaners: pH 7 to 12, Granule to be used in automatic dish washing to delivering rinse aid benefit in powder or tablet detergents. Product specially designed for two in one or three in one formulations 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-410-Surfactant.php

Physical Properties	Metric	English	Comments
Density	0.300 - 0.500 g/cc	0.0108 - 0.0181 lb/in³	
Particle Size	<= 250 Âμm	<= 250 Âμm	10% Max; 540MA3C5E
	500 - 1000 Âμm	500 - 1000 µm	50% Min; 540MA3C5E
	>= 1000 µm	>= 1000 µm	10% Max; 540MA3C5E

Processing Properties	Metric	English	Comments
Shelf Life	18.0 Month	18.0 Month	

Descriptive Properties	Value	Comments
Appearance	White granule	540MA3C1F
Composition	Actives	16-20%, 540MA3C5F

## **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