

## Solvay SIPOMER® COPS-I Sodium 1-Allyloxy-2-Hydroxypropane Sulfonate

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

## **Material Notes:**

Description: Co-surfactant monomerChemical Name: SODIUM 1-ALLYLOXY-2-HYDROXYPROPANE SULFONATECAS: 52556-42-0, 7732-18-5, 106-92-3, 106-89-8Available in: Asia Pacific, Europe, Latin America and North AmericaApplications: SIPOMER COPS-I is a Co-polymerizable stabilizer. At low use levels and in combination with conventional surfactants, provides improved latex solubility at low surfactant levels. Improves water resistance and bleach resistance, reduces blocking tendency and reduces loss of adhesion on wetting. Information provided by Rhodia, Rhodia has been acquired by Solvay.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Solvay-SIPOMER-COPS-I-Sodium-1-Allyloxy-2-Hydroxypropane-Sulfonate.php

Physical Properties	Metric	English	Comments
Solids Content	40 - 41 %	40 - 41 %	
рН	6.0 - 9.0	6.0 - 9.0	RP-0420
Brookfield Viscosity	60 cP	60 cP	
Surface Tension	52.5 dynes/cm	52.5 dynes/cm	

Processing Properties	Metric	English	Comments
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Clear, clean liquid	RP-0064
Color	<100	APHA, RP-0134
Composition	Active	39-42%
	AGE	<0.3%, RP-0146
	Conv	0.995
	Sodium Bisulfite	<0.1%, RP-0511
	Wet Coagulum	0.05%, BOTL
Stability	>30 days	Thermal, at 60°C
	>5 cycles	F/T
	>5 min	Mechanical, Warning Blender



## **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