

Solvay RHODAPEX® ESC-70/AB Surfactant

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

Material Notes:

Chemical Name: Sodium Laureth SulfateCAS: 68585-34-2Available in: Asia Pacific, Europe, Latin America and North America Applications: RHODAPEX ESC-70/AB is used in the formulation of high quality shampoos, bath products, liquid soaps and related cosmetic products. The viscosity of these sodium lauryl ethoxy sulfate based formulations can be adjusted by the addition of inorganic salts, Rhodamox OB/EBA, Mirataine BET C-30, and/or Alkamide DC-212/S. The mildness of a product formulated with RHODAPEX ESC-70/AB may be improved by the inclusion of cocoamphoacetates, like Miranol C2M-NP or high purity amphoterics like the Miranol Ultra.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link: http://www.lookpolymers.com/polymer_Solvay-RHODAPEX-ESC-70AB-Surfactant.php

| Physical Properties | Metric | English | Comments |
|---------------------|-----------|---------------|-----------------------|
| Density | 1.08 g/cc | 0.0390 lb/in³ | |
| рН | 7.0 - 9.0 | 7.0 - 9.0 | 4% Solution; RP-17601 |

| Optical Properties | Metric | English | Comments |
|-----------------------|--------------------|--------------------|----------|
| Transmission, Visible | >= 90 % | >= 90 % | RP-17605 |
| | @Wavelength 440 nm | @Wavelength 440 nm | |

| Processing Properties | Metric | English | Comments |
|-----------------------|------------|------------|----------|
| Shelf Life | 12.0 Month | 12.0 Month | |

| Descriptive Properties | Value | Comments |
|------------------------|----------------------|--------------------------|
| Appearance | Hazy, Viscous Liquid | RP-17620 |
| Composition | Active | 69-71%, MW 429, RP-17501 |
| | Sodium Chloride | <0.5%, MW 58.5, RP-17504 |
| | Sodium Sulfate | <2%, MW 142, RP-17503 |
| | Unsulfate Matter | <2.5%, RP 17303 |
| Odor | Characteristic | |
| Setting point | 6°C | |

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