Amodimethicone Emulsions

Overview

Andisil® Amodimethicone Emulsions in water are easy to formulate into hair care applications. These emulsions offer exceptional conditioning properties and dilution stability. Paraben & Formaldehyde free

Products

Name	INCI Name	Amine Value	Si Content, %	рН
Andisil [®] EM 39	Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride	0.11	35	7.6
Andisil [®] EM 49	Amodimethicone (and) Cetrimonium Chloride (and) Trideceth-12	0.083	35	7.6

* These properties are not intended to be used as specifications but only as suggested characteristics

Product Types	Benefits		
 Shampoo Conditioner (leave in) Styling Products 	 Conditioning Dilution Stability Ease of Formulation Formaldehyde & Paraben Free For Dry / Damaged Hair Light Residue / Low build up Water Soluble 		

Application Recommendations

Name	
Andisil [®] EM 39	Recommended for use in shampoos, conditioners & styling aids
Andisil [®] EM 49	Recommended for use in conditioning and styling treatments; does not weigh the hair down; good for dry and color- treated hair

Storage & Shelf Life

The shelf life, when the container is stored unopened and under proper conditions at room temperature, is expected to be a minimum of twelve months.

Packaging

Andisil® Amodimethicone Emulsions for personal care packaging options are available upon request.

For additional information on the product, please contact your Sales Representative.

We believe that the information shown in this Product Bulletin to be an accurate description of the typical characteristics and/or uses of the product. Any suggestions of uses are not to be taken as an inducement to infringe any particular domestic or foreign patent. We recommend that the product be thoroughly tested for a specific application to determine the performance, efficacy and its safe handling and use.

HEADQUARTERS AB Specialty Silicones 3725 Hawthorn Court Waukegan, IL 60087

PHONE 908.376.1360 TOLL FREE 800.678.3024

EMAIL info@andisil-personal-care.com WEB www.andisil-personal-care.com



formulator