

Polyether Copolymers

Overview

Andisil® Polyether Copolymers for personal care are used as emulsifying and co-solubilizing agents of siloxane and organic systems. They also offer varying hair conditioning properties when used in hair care formulations.

Product Specifications*

Name	INCI Name	HLB	Viscosity	Cloud Pt, 1% Aq.
Andisil® SP 4410	PEG-10 Dimethicone	4.5	500 cP	
Andisil® SP 1818	PEG/PPG-18/18 Dimethicone	7.0	2,500 cP	44 °C
Andisil® SP 4414B	Bis-PEG-12 Dimethicone	8.7		
Andisil® SP 4410B	Bis-PEG-10 Dimethicone	10.5	300 cP	70 °C
Andisil® SP 4414	PEG-12 Dimethicone	13.0	400 cP	95 °C

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

SKIN CARE			
Applications		Benefits	
CleansersCreamsColor CosmeticsLotionsSun Care	Antiperspirant / DeodorantShaving	 Foam Stabilization Lubrication Moisturization Organic Compatibility Skin Protectant 	 Spreadability Suitable for Clear Formulations Tack Reduction Wetting Agent Water Solubility

Application Recommendations

Name	
Andisil® SP 4410	Recommended for its water solubility and for use in antiperspirants
Andisil® SP 1818	Recommended for applications that need a surface tension depressant and improved wetting properties
Andisil® SP 4414B	Recommended for skin care applications where lubricity, softness and conditioning are desired
Andisil® SP 4410B	Recommended for use with organic compounds to improve surface tension
Andisil® SP 4414	Provides softness and lubricity to lotions and creams; also used as a surface tension depressant. Improves foam stability and density when foaming is desired





Polyether Copolymers (continued)

HAIR CARE		
Applications	Benefits	
ShampooConditioner (leave in)Styling Treatments	ConditioningEmulsifierFoam Booster	Soft/Supple FeelSurface Tension Reducer

Application Recommendations

Name	
Andisil® SP 4410	Recommended for hair care formulations where foam booster and humectant are desired
Andisil® SP 4414B	Recommended for hair care applications where softness, shine and conditioning properties are desired; surface tension reducer
Andisil® SP 4410B	Recommended for hair care applications in need of soft feel and conditioning properties
Andisil® SP 4414	Recommended for hair care applications in need of a surface tension reducer, and/or foam booster; imparts silky, soft, supple texture and improves wet/dry combability without build up after repeated use

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 two

Andisil® SP 4414 & Andisil® SP 4414B: When stored below room temperature (11 C/52 F), these products may become hazy and solidify. This is a common occurence with silicone glycols and can be reversed by heating.

Packaging

Andisil® Polyether Copolymers 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.

Beauty.
In the hands of the formulator

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