Elementis Products for Natural Formulations

Elementis is committed to sustainability. Part of that commitment includes our supply and continued development of products that are sourced from nature. Whether based on our high quality clays and talcs or from botanical sources, these Elementis products are not only natural but also have tremendous formula functionality providing rheology, texture, clinical moisturizing benefits and much more.

COSMOS approved ingredients

This list of products meet the highest standards for naturalness. They have been approved by ECOCERT GREENLIFE in accordance with the COSMOS standard.

	INCI Name	Benefits	Type of Natural Origin
BENTONE HYDROCLAY™ 2000	HECTORITE	Water phase rheology modifier Texture enhancer Silky feel Vegan	Natural
BENTONE HYDROCLAY™ 1100	MAGNESIUM ALUMINUM SILICATE	Water phase rheology modifier Texture enhancing Silky feel Vegan	Natural
BENTONE HYDROCLAY™ 550	MAGNESIUM ALUMINUM SILICATE	Water phase rheology modifier Texture enhancing Silky feel Vegan	Natural
THIXCIN® R PC	TRIHYDROXYSTEARIN	Oil phase rheology modifier Structuring Oil phase stabilization Vegan	Naturally derived
FANCOR® MEADOWFOAM SEED OIL	LIMNANTHES ALBA (MEADOWFOAM) SEED OIL	Emolliency Moisturization Pigment wetting Conditioning Vegan	Natural
MEADOWESTOLIDE®	MEADOWFOAM ESTOLIDE	Moisturization/hydration Elegant feel Improves skin texture Hair and scalp conditioning Vegan	Naturally derived
MEADOWLACTONE®	MEADOWFOAM DELTA -LACTONE	Moisturization Hydration Improves skin appearance Vegan	Naturally derived
FANCOR® ABYSSINIAN OIL	CRAMBE ABYSSINICA SEED OIL	Hair conditioning Hair shine Emolliency Vegan	Natural
MONDANA® TALC 8HT, 15HT, 35HT, 50HT	TALC	Oil absorbing Silky dry feel Opacifier Vegan	Natural
MONDANA® SCRUB 250, 500, 700	TALC	Gentle exfoliation Silky dry feel Vegan	Natural

Natural BENTONE GEL® master gels and BENTONE® LUXE blends

BENTONE GEL® rheology modifiers are the gold standard in oil phase rheology modification providing suspension, stabilization and excellent viscosity control all in one easy-to-use package delivering lot-to-lot formulation consistency.

BENTONE® LUXE brings that simplification to the next level, providing those same rheological benefits combined with emulsification capabilities. This unique combination provides great formulation flexibility and ease of use with the additional ability to create interesting and elegant textures.

The products in the table below have been reviewed according to ISO 16128 and have been determined to be high in natural origin composition and all are vegan.

		Type of Natural Origin	Source	% Natural Origin
BENTONE GEL® ABO V	CRAMBE ABYSSINICA SEED OIL, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	93
BENTONE GEL® CAO V	RICINUS COMMUNIS (CASTOR) SEED OIL, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	96
BENTONE GEL® EUG V	OCTYLDODECANOL, DISTEARDIMONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	97
BENTONE GEL® GTCC V	CAPRYLIC/CAPRIC TRIGLYCERIDE, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	95
BENTONE GEL® HS V	C13-C15 ALKANE, DISTEARDIMONIUM HECTORITE, ALCOHOL	Naturally derived	Vegetable, Mineral	97
BENTONE GEL® IPM V	ISOPROPYL MYRISTATE, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	83
BENTONE GEL® OLV V	OLEA EUROPAEA (OLIVE) FRUIT OIL, STEARALKONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	93
BENTONE GEL® PTIS V	PENTAERYTHRITYL TETRAISOSTEARATE, DISTEARDIMONIUM HECTORITE, PROPYLENE CARBONATE	Naturally derived	Vegetable, Mineral	95
BENTONE® LUXE WO	POLYGLYCEROL-6 POLYRICINOLEATE, POLYGLYCERYL-3 DIISOSTEARATE, DISTEARDIMONIUM HECTORITE	Naturally derived	Vegetable, Mineral	99
BENTONE® LUXE WN	CAPRYLIC/CAPRIC TRIGLYCERIDE, STEARDIMONIUM HECTORITE, POLYGLYCERYL-3 DIISOSTEARATE, POLYGLYCERYL-3 POLYRICINOLEATE	Naturally derived	Vegetable, Mineral	98

In addition the products described herein, Elementis offers oils, butters, and clay blends that are vegan and 100% natural or naturally derived according to ISO 16128.

Contact us for more information about those offerings.

NOTE: The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, express or implied, including a warranty of merchantability and fitness for use. Purchasers will be subject to a separate agreement which will not incorporate this document.

© Copyright 2019, Elementis Specialties, Inc. All rights reserved. Copying and/or downloading of this document or information therein for republication is not allowed unless prior written agreement is obtained from Elementis Specialties, Inc.

® Trademark of Elementis Specialties, Inc.

North America

Elementis 469 Old Trenton Road East Windsor, NJ 08512, USA Tel.: +1 609 443 2500 Fax: +1 609 443 2422

Europe

Elementis UK Ltd. c/o Elementis GmbH Stolberger Strasse 370 50933 Cologne, Germany Tel.: +49 221 2923 2066 Fax: +49 221 2923 2011 November 2019

Asia Deuchem (Shanghai) Chemical Co., Ltd. 99, Lianyang Road Songjiang Industrial Zone Shanghai, China 201613 Tel.: +86 21 5774 0348 Fax: +86 21 5774 3563