



Oil Components



THE BASIS FOR OPTIMUM PERFORMANCE

Oil components are the heart of a cosmetic composition, strongly influencing the skin feel and performance of the whole product. They are perceived by the user and will decide about the first and probably remaining impression of the product. This is the reason why it is so important for cosmetic developers to carefully choose the oil components for the formulation. Many oils with different characteristics are available and it is crucial to balance the desired skin feel and the functionality that is to be achieved.

Natural oil components are in the focus of many cosmetic manufacturers and there are many native oils and solid fatty materials for cosmetic formulations. These natural oils have the advantage to occur in the metabolic pathways of every living cell in our body. When they are absorbed into deeper layers of the skin, they will be built into biological structures or simply be digested by the cell's enzymes. On the other hand native oils sometimes are susceptible to oxidative deterioration and they often lack certain functionalities to play the role of functional materials in cosmetic formulations. This is why semi-synthetic or fully synthetic oil components are often preferred for specific applications.

Skin feel is certainly a subjective criterion that will influence the general product perception by consumers. The tactile properties of a cosmetic formulation are commonly mediated by the employed oil components. Their spreadability is responsible for the subjective sensation of smoothness, permeability or greasiness to the customer. Ideally a mixture of different basic oil components is employed to create a broad spreading cascade, giving the best consumer acceptance.

Within the **dermofeel**[®] range, Dr. Straetmans offers a range of functional oil components with mainly high spreadability which can furnish your product with an elegant sensoric profile. Also the viscosity shall be in a range that is accepted by the customer. Therefore the strong increase of viscosity and poor spreadability of products with high pigment load are bothersome for the development of sunscreens. In these occasions it may be helpful to use oil components that can carry a high pigment load, as it is required for compositions with high SPF. On the other hand the resulting viscosity shall not increase to a level that will have a negative impact on the convenience of the product. For sun protection **dermofeel**[®] BGC (Butylene Glycol Dicaprate/Dicaprylate) is one of the most widely used oils and an ideal candidate. A newly developed natural oil component with silicon-like sensorial properties is **dermofeel**[®]sensolv (Isoamyl Laurate). It is produced from 100% regrowing plant material and is a very competitive option for all kinds of high quality skin care and sun care products and colour cosmetics.

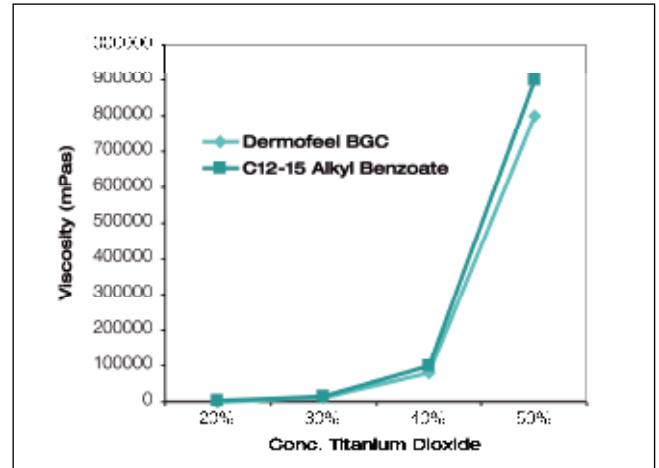


Fig. 1: Comparison of viscosity buildup with different concentrations of Titanium Dioxide using different oil components.

Functionality is among further characteristics for oil components that are not directly perceived by consumers, but improve the performance of the composition. Most formulators are well aware of limitations, when dispersing pigments, be it in liquid emulsions or solid formulations. Also here polarity and spreadability are decisive factors for the performance of the cosmetic product. Today with changing regulations on sunscreens, the requirements for the oil components as solvents for different kinds of filters are rising.

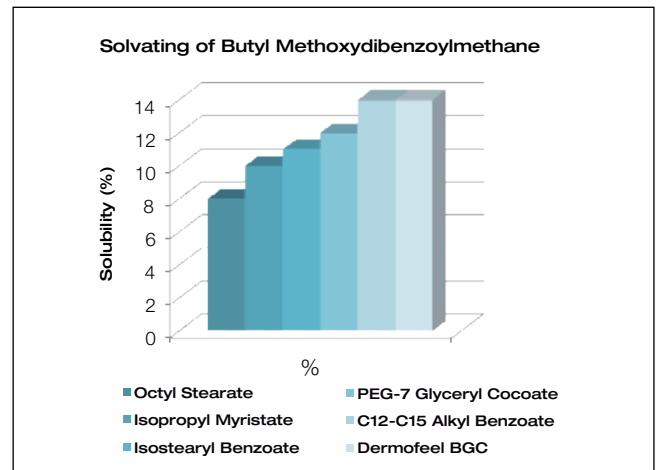


Fig. 2: As one of the most common oil components for sunscreens, Dermofeel BGC shows optimum performance in solvating UV-filters.

Within the **dermofeel**[®] range we offer specialized functional oil components with excellent solvating power for the most commonly used UV-filters combined with an elegant, non-greasy skin feeling. And that explains why our **dermofeel**[®] BGC is an indispensable oil component in some of the largest sunscreen products worldwide.

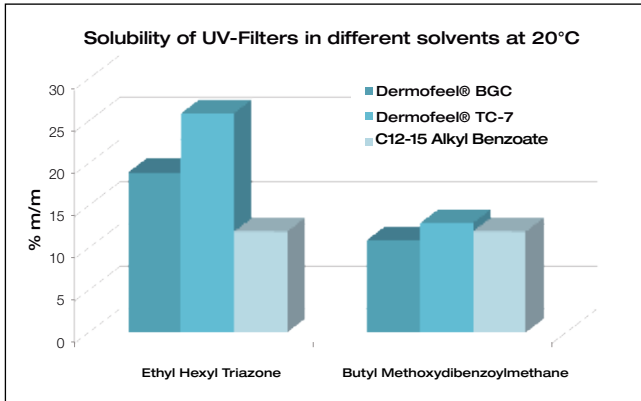


Fig. 3: Dermofeel BGC and Dermofeel TC 7 show better solubility for important sunscreen pigments than standard oil components like C 12-15 Alkyl Benzoate.

Cosmetic functions like **deodorant activity** can also be part of the ingredient's profile. **dermofeel® TEC eco** (Triethyl Citrate) is a natural liquid often used as solvent with excellent deodorant activity. The mechanism of action involves a competitive action at bacterial enzymes and therefore hinders the production of malodorous compounds on human skin. The effect is used in many deodorant concepts and best combined with an antimicrobial deodorant active like **dermosoft® GMC**.

And, **naturally**, we also offer highly polar oil components with excellent dispersing properties for a large variety of pigments, produced from vegetable building blocks. Our **dermofeel® MCT**, **dermofeel® TC-7** and **dermofeel® sensolv** are the natural alternative, when high performance dispersing power is wanted for naturally oriented product concepts. These raw materials are in full accordance with natural cosmetic standards, produced using 100% renewable resources, fully biologically degradable and ECOCERT registered.

Our Oil Components	INCI	Properties
dermofeel® BGC	Butylene Glycol Dicaprylate / Dicaprate	Highly spreading oil component
dermofeel® TC-7	Triheptanoin	Highly spreading oil component of natural origin
dermofeel® MCT	Tricaprylin	Highly spreading oil component of natural origin
dermofeel® sensolv	Isoamyl Laurate	Highly spreading natural oil with silicon like skin feel for skin care, sun care and colour cosmetics.
dermofeel® TEC eco	Triethyl Citrate	Polar oily solvent with deodorant activity for certified natural cosmetics.

OUR REPRESENTATIVES ABROAD

Europe

Benelux

Jan van Laarhoven-Waalwijk b.v.
E-Mail: laarhoven@planet.nl

Bulgaria

Biesterfeld Pro Specialty Chemicals
E-Mail: pavel.makedonski@biesterfeldpro.com
www.biesterfeldpro.com

Croatia

Biesterfeld Spezialchemie d.o.o.
E-Mail: gordana.peric@biesterfeld.hr
www.biesterfeld.hr

Czech Republic

Biesterfeld Silcom s.r.o.
E-Mail: terezka.sestakova@bisi.cz
www.bisi.cz

Denmark/Iceland/Norway

Bionord A/S
E-Mail: info@bionord.dk
www.bionord.dk

France

Lucas Meyer Cosmetics S.A.
E-Mail: info@lucasmeyercosmetics.com
www.lucasmeyercosmetics.com

Great Britain

Gemro Products Ltd.
E-Mail: stephen.blech@gemroproducts.com
www.gemroproducts.com

Greece

Cellco Chemicals Ltd.
E-Mail: paraskevopoulos@cellco.gr

Hungary

Biesterfeld Special Chemicals Hungary Ltd.
E-Mail: l.verecke@biesterfeld.hu
www.biesterfeld.hu

Italy

Pharma Cosm Polli srl
E-Mail: info@pharmacosm.it
www.pharmacosm.it

Poland

Biesterfeld Polska Sp.z.o.o.
E-Mail: r.borzynska@biesterfeld.com.pl
www.chemia.biesterfeld.com.pl

Romania

Biesterfeld Spezialchemie Romania S.R.L.
E-Mail: cmicu@biesterfeld.ro
www.biesterfeld-spezialchemie.ro

Spain

Comercial Quimica Jover, S.L.
E-Mail: comercial@cqjover.com
www.cqjover.com

Sweden/Finland

Bionord AB
E-Mail: lena@bionord.se
www.bionord.se

Switzerland

Rahn AG
E-Mail: schulerg@rahn-group.com
www.rahn.ch

Asia/Pacific

China

Shanghai Hope-Tec Biotechnology Inc
E-Mail: shanghai@htchem.com.cn
www.htchem.com.cn

India

N.V. Organics PVT. LTD.
E-Mail: gautam@nvorganics.com
www.nvorganics.com

Iran

Tooska-E-Khorasan Trading Co.
E-Mail: hrt@tooskaco.com
www.tooskaco.com

Israel

Efal chemical industries ltd.
E-Mail: roni@efal.com
www.efal.com

Korea

HANA Trading Company
E-Mail: Hoffnung@hitel.net

Malaysia

Ingredients Plus
E-Mail: chaist@ingredientsplus.com.my
http://www.ingredientsplus.com.au/

Philippines

CTC Far East Phils. Inc.
E-Mail: faith@ctcfareastphils.com
www.ctc-group.com

Thailand

Adinop Co. Ltd.
E-Mail: mail@adinop.co.th
www.adinop.co.th

Turkey

Kalekimya
E-Mail: birgen.kaleagasi@kalekimya.com
www.kalekimya.com

Australia/New Zealand

RejuvaCare
E-Mail: smorse@rejuvacare.com.au
www.rejuvacare.com.au

Americas

Argentina/Brazil

nordest nova s.a.
E-Mail: sergio.egrassi@nordest-nova.com
www.nordest-nova.com

USA

Kinetik Technologies, Inc.
E-Mail: chj@kinetiktech.com
Web: www.kinetiktech.com

Chile

Maprin Representaciones Ltda.
E-Mail: JCroxatto@Maprin.cl

Colombia

Cromaroma Ltda
E-Mail: cromaroma@etb.net.co

Mexico

Noregal S.A. de C.V.
E-Mail: norma.reyes@noregal.com.mx

Africa

South Africa

Meganede
E-Mail: megan.jones@meganede.com
www.meganede.com

drstraetmans

Dr. Straetmans Chemische Produkte GmbH

Merkurring 60–62 · D-22143 Hamburg
Phone: +49 40-66 93 56 0 · Fax: +49 40-66 93 56 310
email: info@dr-straetmans.de · www.dr-straetmans.de

Print  compensated
Ident-No. 119303

