

CosmeticBusiness**The International Trade Show of the Cosmetics Supplying Industry
20–21 October 2021**

Leipzig, 9 September 2021

**CosmeticBusiness 2021: Novelties in the Cosmetics
Supplying Industry**

After a 12 month break due to the pandemic, the cosmetics supplying industry and its customers will be meeting in person once again. Over 270 exhibitors and companies are due to present their groundbreaking solutions for new products in the cosmetics supplying industry at CosmeticBusiness 2021 from 20 to 21 October. Sustainability is once again a major topic at the trade fair this year, with regenerative and biodegradable ingredients as well as environmentally friendly packaging on everyone's agenda. In addition to the sustainable products, visitors to MOC Munich can expect a comprehensive overview of trends, innovations and new developments in ingredients, manufacturing, packaging and services. Visitors can follow themed routes around the trade fair to help them find specific highlights easily and quickly. The Innovation Route will lead them to new products and innovations. On the Colour Route, they can find all suppliers offering colour cosmetics. Along the Premium Route, they can discover selected ingredients, exclusive recipes and complex packaging solutions and the Green Route will be dedicated to the trend in sustainability.

All information in the new product information report is based on information provided by the exhibitors. Leipziger Messe is not liable for the functionality and/or safety of the products presented. All photos are supplied by exhibitors and manufacturers and can be used for editorial reporting only in combination with the relevant news item and a reference to the name of the exhibitor.

Pictures of the new products presented can be downloaded from the website at www.cosmetic-business.com/tradefair/de/neuheitenreport

News on Ingredients and Manufacturing P. 1–7**News on Packaging** P. 7–14**News on Ingredients and Manufacturing**

Exhibitors from the ingredients and manufacturing sectors will be presenting a wide range of new products and innovations at CosmeticBusiness 2021. These include a natural melanin tan booster, a plant-based sun protection factor booster, water-free cosmetics in powder form, microbiotic product lines for private labels, new active ingredients to highlight eyes and cheekbones or to protect against bacteria, acne germs, yeasts and fungi.

BELANO medical AG:
Ibiotics by BELANO medical – Shaping the Future of Cosmetics With Microbiotics
 Hall 1, Stand C04



BELANO medical will be presenting effective bio-based cosmetics at CosmeticBusiness 2021. The products are scientifically proven to be effective after undergoing long-term testing and are suitable for all skin types. BELANO medical offers a wide range of tried and tested options for customers seeking medical/derma cosmetics made in Germany, from bulk goods for private label production to ready-packaged private label products.

Website: www.belanomedical.com

Coptis SAS:
Coptis REG: Global Cosmetic Regulatory Database
 Hall 2, Stand C21



Coptis will be presenting its global, comprehensive regulatory database for ensuring internal compliance for cosmetics and bodycare products. Formulators can access valid, detailed and permanently updated regulatory data to carry out effective regulatory analysis. Key elements include data validated by experts, current regulatory knowledge, real-time regulatory analysis and fast results on new formulations thanks to immediate warnings. Coptis Reg allows compliance for formulas to be assessed immediately.

Website: www.coptis.com

Cosphatec GmbH:**Cosphaderm® Zinc Lactate natural, Cosphaderm® Dicapo natural und Cosphaderm® Tapmix**

Hall 2, Stand B18

Cosphatec will be presenting three active agents at CosmeticBusiness this year – Cosphaderm® Zinc Lactate natural, Cosphaderm® Dicapo natural und Cosphaderm® Tapmix.

Cosphaderm® Zinc Lactate natural

This natural, multifunctional ingredient is unique in Cosphatec's portfolio and is characterised by its outstanding properties: The zinc salt derived from lactic acid is particularly effective against bacteria, acne germs and yeast as well as offering good resistance to fungi. In addition to its antimicrobial effect, it is anti-inflammatory, antioxidant, anti-odour and can be used as an active deodorant ingredient. This opens up a wide range of applications in skin and body care as well as in oral care. These properties are supported by good water solubility and a wide scope of applications.

Cosphaderm® Dicapo natural

Cosphaderm® Dicapo natural is an antimicrobial solution containing natural caprylyl glycol. Due to its unique formulation, it is effective against bacteria, yeasts and fungi even when used in low concentrations. It is also effective over a wide pH range (3.5 to 7.0). These properties make Cosphaderm® Dicapo natural the perfect all-in-one solution for many types of formulations. The intelligent formulation and favourable temperature resistance make it very easy to incorporate the product into the manufacture of the final cosmetic product.

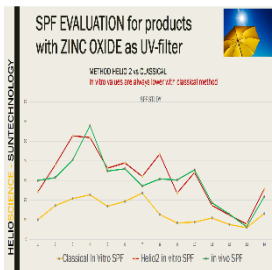
Cosphaderm® Tapmix



Cosphaderm® Tapmix is a well-designed antioxidant blend based on natural rapstocopherols. It protects both the cosmetic formulation and the consumer's skin. Ascorbyl Palmitate, which is needed to boost the antioxidant protection of the tocopherols and is usually complicated to process, has already been added. Lecithins support the solubility of the ascorbyl palmitate and act as a natural emulsifier.

Website: www.cosphatec.com

HELIO SCIENCE: In-Vitro SPF Analysis of Sun Protection Products With ZnO Hall 2, Stand C21



Helioscience is offering an in vitro method specific to sunscreen for determining the SPF of products containing mineral sunscreen filters with zinc. Classic in vitro SPF measurements usually achieve lower results for sunscreens with zinc as the main UV filter.

Helioscience has developed a new method called "Helio2" that shows a good correlation with in vivo results.

Website: www.helioscience.org

MyMicrobiome:
„MyMicrobiome-friendly“ Certification for Cosmetics
 Hall 3, Stand D22.7



A healthy skin microbiome is the key to beautiful skin. The "microbiome-friendly" certification is the world's first independent certification that tests cosmetics for their impact on the human skin microbiome. Testing takes place in certified laboratories in Germany, and the seal can already be seen on some well-known products on the European and US markets.

Website: www.mymicrobiome.info

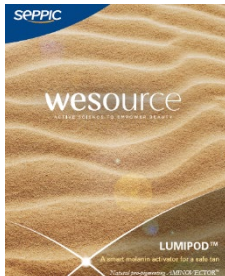
Provital, S.A.U.:
Ethicskin™ Gives a New Meaning to Beauty
 Hall 3, Stand E14



With the aim of taking a significant step towards a just and sustainable world, Provital has introduced Ethicskin™, a multifunctional active ingredient developed in collaboration with an internationally recognised ethical initiative in Mexico. Ethicskin™ contributes to the preservation of biodiversity, is of 100% natural origin, COSMOS compliant and vegan. Ethicskin™, which has been tested in a diverse and multi-ethnic panel, improves skin hydration, reduces spots, tightens and smoothes skin, soothes redness and intensifies the skin's natural glow.

Website: www.weareprovital.com

Seppic GmbH:
LUMIPOD – Melanin Tan Booster
 Hall 2, Stand B12



LUMIPOD™ is a new, innovative and natural tan booster that is certified by COSMOS and intelligently activates melanin for a safe sun-kissed tan. LUMIPOD™ can enhance a natural tan during normal daily sun exposure (in vivo test results of plus 15 per cent) and enables a long-lasting tan for up to two weeks after application and without UV. LUMIPOD™ stimulates melanin synthesis and its transfer from melanocytes to keratinocytes from within, without UV – for a safe, healthy tan!

Website: www.seppic.com

Sederma GmbH:
FEMINAGE™ – Sederma's Latest Active Agent Helps Women to Age Well.
 Hall 2, Stand D11



FEMINAGE™ is a 100 per cent natural extract from Engelhardia Chrysolepis, specially tailored to the needs of women whose skin sags and loses elasticity due to oestrogen depletion. FEMINAGE™ helps to compensate for the regulatory functions of oestrogen by protecting against saccharification, tissue breakdown by elastases and oxidative stress. Using FEMINAGE™ results in significantly firmer cheek and eye contours, visibly reduced marionette lines and crow's feet as well as overall improved skin elasticity and firmness.

Website: www.sederma.com

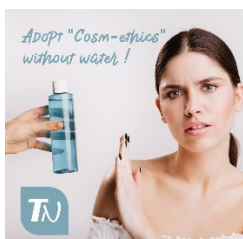
SLI Chemicals GmbH:
High Performance SUN Protection
 Hall 2, Stand B14



EverCare is adding Assure+, a plant-based booster extracted from the seeds of the Pongamia family, to its range of sun protection products. Assure+ can increase the sun protection factor even when used in small concentrations and enables the formulation of natural sun protection products that look and feel good and have a high sun protection factor. Zano® and Xperse® zinc oxide and zinc oxide dispersions are long-established and powerful mineral UV filters. They combine good UVA/UVB protection with high transparency and provide an ideal base for natural sun protection according to international standards.

Website: www.slichemicals.com

TECHNATURE:
"Cosm-ethics" Without Water: Shampoo, Shower Gel, Conditioner, Masks in Powder Form
 Hall 3, Stand A05



Unlike "conventional" products, water-free cosmetics in powder form are free from preservatives, in harmony with nature and can help to conserve the earth's natural water resources. In addition to having a reduced water footprint, the products can also contribute to a reduced carbon footprint. Powder is very light so it requires less energy to transport. Water-free cosmetics contain over 97 per cent natural ingredients, are certifiable by COSMOS ORGANIC or COSMOS NATURAL standards and are available in six formulas for two different applications. The powder can be mixed with water in a bottle or applied directly.

Website: www.tech-nature.com

News from the Packaging Sector

Sustainability is the main packaging topic at CosmeticBusiness 2021. From resource-saving concepts to bio-based and biodegradable materials and recyclable labels, exhibitors will be presenting solutions that are both sustainable and creative.

ALBÉA: Sustainable Tube: Perfect Combination of Eco-Design and Recyclable Material

Hall 2, Stand D04



Recyclates, recyclability and (weight) reduction are the three Rs that form the foundations of all sustainable packaging solutions. Albéa incorporates all three in its "PCR Max" tube, with an eco-designed and lightweight "SLIM" PE cap. The tube is made from a single material that is easy to recycle, is thinner than before at only 350 µm and contains around 57 per cent PCR for 200-ml tubes with a diameter of 50 mm, not including the cap. Including the cap, the PCR content is still as much as 38 per cent. Albéa is continually developing product ideas for an efficient circular economy. At CosmeticBusiness, visitors can discover these and other sustainable packaging solutions at the stand.

Website: www.albea-group.com

**Aptar Beauty + Home (VALOIS SAS):
The Eco Range: Certified Recyclable Airless Dispensers Made From Recycled Materials.**

Hall 1, Stand B06/C07



Aptar's ECO range of airless dispensers are made from 100 per cent PP/PE and certified 96–98 per cent recyclable by Cylos HTP. They do not contain any problematic plastics such as POM or EVA. The company has instead developed various solutions using PCR. With Micro 30 ml R-PET, over 60 per cent of the airless dispenser is made from mechanically recycled PET PCR. When using ISSC Plus Circular plastic, all PP parts are made from 100 per cent chemically recycled material. The PP parts of the Micro ECO and Mezzo ECO products are made from 50 per cent mechanically recycled PCR Plus. The overall PCR content of the dispenser is over 40 per cent.

Website: www.aptar.com

**Ballerstaedt & Co. OHG:
Single-Material PET and PP Films**
Hall 3, Stand A14/B15



The new sealing films BaCo Sealfilm Mono-PET and BaCo Sealfilm Mono-PP are made from unmixed mono-material. In contrast to traditional sealing materials that are usually made from compounds and therefore cannot be broken down industrially into individual components, mono films are easy to recycle. They are manufactured from pure PET or PP and can either be separated or put back into the relevant recycling stream together with the container. Mono films can be used to seal products from all industries. They also have a barrier against oxygen and moisture.

Website: www.ballerstaedt.de

bomo trendline innovative Cosmetic GmbH:
New Products From bomo trendline loves green
 Hall 2, Stand B05

bomo trendline will be presenting two products from its bomo trendline loves green range at CosmeticBusiness this year.



The ECO Lotionpump – Monomaterial is to be the latest generation of pumps by the manufacturer. The mono-material pump is made from 100 per cent PP and is 100 per cent recyclable. It is available in different thread sizes and dosing volumes.

The Clever Airless Dispenser Cairo has been developed for valuable and sensitive products such as natural skincare creams, body balms, serums and lotions. It is completely recyclable and contains 100 per cent PE and PP. The patented NCS cap reliably protects the entire opening area from germs and oxidation. Cairo is certified by Ecocert and available in 15 ml, 30 ml and 50 ml.

Website: www.bomo-trendline.de

Corpack GmbH:
Sustainable Packaging Solutions Made From Bio-Based, Biodegradable Materials
 Hall 3, Stand D02



Corpack is offering resource-saving packaging solutions made from 100 per cent bio-based components also used in paper production. All packaging solutions are bio-degradable, certified for industrial composting, with a further version that can be composted at home. Furthermore, the solutions from Corpack are suitable for injection moulding and thermoforming, can be combined with other sustainable materials such as Sughera or wood and can be customised in terms of colour using biodegradable pigments.

Website: www.corpack.de

EPL Deutschland GmbH & Co. KG:
Platina Tube Range From EPL – Certified by RecyClass and APR
 Hall 2, Stand C29



EPL's newly developed laminated tubes are based on its Platina material and have become the first-ever tubes worldwide to be awarded RecyClass certification. The certification is valid across Europe in the category "Code 2" for recycling in the HDPE bottle stream and attests to the tubes' sustainability. EPL's creation of a 100 per cent reusable product can be seen as a major breakthrough in packaging solutions, making it possible to open up new markets in areas such as health, hygiene, cosmetics and foods.

Website: www.essel-deutschland.de

harder-online GmbH – Labelprint24.com:
Pouch Packaging With Uncoated Paper
 Hall 2, Stand A22

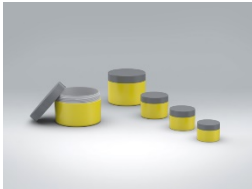


Paper pouch packaging is now possible thanks to new materials with strong barrier properties. The pouches are made from brown uncoated paper and white paper and are suitable for use with all dry or paste foods, as well as non-foods. With their matt look and natural paper structure, stand-up pouches can be designed with paper features. Unprinted areas show a clear paper structure. Even strong and bright colours look good on these materials.

What is more, the company is offering flat pouches made with 100 per cent recyclable white uncoated paper that are suitable for solids, pastes and powders.

Website: www.labelprint24.com

Hopf Packaging GmbH:
Double-Walled Jars Made From Mono PP
 Hall 1, Stand D07/D09



Hopf is launching a new standard range of double-walled jars made from mono-PP. By using just one material the packaging can easily be recycled. The surface of the jars is glossy and all components can be coloured and finished as required. The series comes in five sizes from 15, 30 and 50 to 200 and 250 ml. There are more sizes to come.

Website: www.hopf.de

Louvette GmbH design x packaging:
The Minimalist, From the Quadpack Canvas Airless Collection
 Hall 1, Stand D03/D05



The Minimalist is the first product to use a patented technology that is expected to redefine the standards for airless products. The packaging is made by bi-injecting an inner and outer layer, which is then blown into shape and assembled using an airless pump. When the pump is actuated, the inner layer dissolves into a pouch that folds in on itself and allows the contents to be dispensed. Canvas Airless leaves the geometric constraints of the piston system behind and enables a variety of new shapes for branded products.

Website: www.louvette.de

LUMSON SPA:
TAL – Techno Airless Aluminum
 Hall 1, Stand D17



TAL is an airless packaging solution that combines technological innovation with high functionality. It is light and versatile as well as sustainable and customisable. The special airless bag technology ensures maximum protection for the formula. In addition, TAL can be finished in infinite designs. The dispenser is available in 50, 75 and 100 ml.

Website: www.lumson.com

Lutz Packaging GmbH:
Practical Ampoule Box for Out and About
 Hall 3, Stand E23



The special feature of this handy, elegantly designed box is an integrated ampoule crusher. The box makes it very easy to use ampoules, especially when travelling. It is also distinguished by its light weight and small size, easily fitting into any handbag. It can protect a total of 9 ampoules (8 + 1 reserve ampoule) from breakage and UV light whether at home or on the move.

The box can be complemented with the ampoule sprayer. This also has an integrated ampoule breaker. It can be used for cosmetics such as moisturising fluids, scents and aromas as well as for food supplements such as vitamin preparations and for medical products. The sprayer takes two sizes of ampoules – 1 ml and 2 ml – and keeps them tightly sealed.

Both the box and the sprayer are available in four colours and can be printed with a logo.

Website: www.lutz-packaging.de

Pirlo Tubes GmbH:
PP Single Material Tube – PirlOne Combines Recyclability and Complete Emptying
 Hall 3, Stand B04



PirlOne tubes are made entirely of PP (polypropylene). All components can be returned to the material cycle after use. This means the materials remain in the recycling system. In addition to a recyclability of around 96 per cent, PirlOne tubes can be almost completely emptied. This is a result of reduced materials (thickness 250 µm) that give the tube more flexibility. The tubes thus help to both reduce waste and ensure a high level of reset force.

Website: www.pirlo.com

TOP-LABEL GmbH & Co. KG:
Sustainable Labelling Solutions
 Hall 2, Stand D22



There are also now various materials solutions available for labels to support packaging sustainability. They can for example be manufactured from thinner and lighter films or from recycled or bio-based plastics. One new development particularly worth mentioning is the production of labels from grass paper made from sun-dried hay. Stone foil is another natural material. It is made entirely from waste products such as broken marble and recycled PE. The production process does not require any water or bleach. Furthermore, the company is offering compostable NatureFlex labels made from wood fibres from sustainable forestry.

Last but not least, CleanFlake is an adhesive technology solution whereby labels and adhesives can be completely detached from the plastic packaging. This ensures no residue at all remains on the flakes of PET so the plastic pellets stay uncontaminated.

Website: www.top-label.de

About CosmeticBusiness

CosmeticBusiness is the only international trade show in Europe where the cosmetics industry meets exclusively with its suppliers and finds solutions for the development of all cosmetic products from active ingredients to manufacture and packaging. As the only industry meeting place in Germany, the largest cosmetics market in Europe, the B2B trade show exhibition is a trend barometer for decision-makers from management, product management and development, marketing, as well as purchasing and production. CosmeticBusiness 2021 will be held from 20 to 21 October at MOC Munich.

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