

CosmeticBusiness**The International Trade Fair of the Cosmetics Supplying Industry
5 to 6 June 2019**

Leipzig, 11 April 2019

**News report for CosmeticBusiness 2019: Innovations and
new products from the cosmetics supplying industry**

Focus on Sustainability: At CosmeticBusiness 2019 from June 5 to 6, 429 exhibitors and companies will present innovative solutions for the future product concepts of the cosmetics industry under the banner "Turn trends into business". 75 of these companies are first time presenters at the international trade fair for the cosmetics supplying industry. In particular, sustainability as a megatrend will shape the 15th edition of the trade event: Numerous manufacturers now rely on renewable or biodegradable raw materials and material-saving packaging options. MOC Munich visitors will once again receive detailed insights into trends, innovative products and new developments in the fields of raw materials, manufacturing and packaging. The newly designed Innovation Route, in particular, guides visitors to the innovative and creative highlights of the trade fair via themed hall diagrams in the exhibition guide. The GreenRoute will follow the sustainability trend.

All the information in the Innovations Report is based on the information provided by the exhibitors. Leipziger Messe is not liable for the functionality and/or safety of the products presented. The photographs are those of exhibitors or manufacturers and can only be used for editorial reporting in connection with the respective news item and the name of the exhibitor in the photo reference. You can download pictures of the new products presented on the website at:

www.cosmetic-business.com/tradefair/en/press/Press-News/Newsreport/

News from the fields of raw materials and production P. 1 – 6

News from the packaging sector P. 7 – X

News from the fields of raw materials and production

CosmeticBusiness 2019 will feature numerous new products and innovations from exhibitors in the raw materials and manufacturing sectors. These include a nail polish remover containing only plant-based and easily biodegradable solvents, a skin protector designed to physically protect against infrared A rays, a biodegradable alternative to polythene in high-quality body scrubs, ecoglitter without microplastics or even new active ingredients, for example for eye contours.

**bomo trendline innovative Cosmetic GmbH: Going green: 100% natural nail
polish remover**



Hall 1, Stand B03/C02



bomo trendline will present a natural nail polish remover with plant-based and easily biodegradable solvents at CosmeticBusiness. 100% NATURAL REMOVER with a natural lemongrass fragrance is one of the new full-service product lines in their Hand & Nail Care segment. According to the company, the full-service product contains lemongrass and argan oils, is acetone and paraben free and is not tested on animals.

Website: www.bomo-trendline.de

Croda GmbH:

Comprehensive infrared protection with Infraveil™ IT-100 from Croda

Hall 2, Stand D11



The global speciality chemicals group Croda has launched Infraveil IT-100, a product which, according to the company, provides physical protection against infrared-A (IRA) rays thus offering immediate protection from the skin ageing effects of infrared radiation. Infraveil IT-100 will be presented at CosmeticBusiness. It is well known that infrared radiation contributes to photoageing. This causes the skin to lose elasticity and become less firm.

Which, in turn, leads to wrinkles and premature ageing of the skin. Now that consumers are increasingly aware of the effects of solar radiation and the effects of infrared radiation are also being discussed by the media, more comprehensive sun protection is in demand: something that is above and beyond UV protection. Infraveil IT-100 from Croda protects against infrared A (IRA) radiation.

Based on the patented TiO₂ dispersion technology (titanium dioxide dispersion technology) and the independently tested IRA-protection Infraveil IT-100 only has a minimal whitening effect on the skin despite its particle size and is therefore ideally suited for use in skin care and sun protection products as well as cosmetics. In combination with the company's Solaveil™ range of inorganic filters, Infraveil IT-100 can provide comprehensive sun protection, according to Croda.

Website: www.crodapersonalcare.com

GI PICCO'S COSMETICS SRL:

TOP POWDER: The top injection technology for top-flexible powder

Hall 1, Stand C04



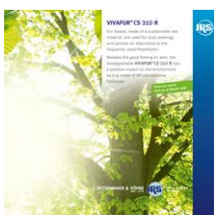
GI PICCO'S COSMETICS from Italy brings TOP POWDER (product reference TP) to CosmeticBusiness. According to the company, this is an original combination of raw materials together with a more cutting-edge injection technology. The results are outstanding versatility in three-dimensional patterns, the possibility to combine up to four textures even if different in coverage, percentage of pearlescent pigments and/or finish. GI PICCO'S COSMETICS states that the extraordinary spherical, lamellar and bouncy powders, together with pigments and pearls can be modulated in order to achieve the most various finish and coverage. In other words, innovative and technological binders assure a premium performance even with the most embossed or debossed pattern. The company says an incredibly soft touch, like velvety silk, is the first feeling, and it perfectly melts on the skin giving a very thin and light-weight film. The product is available in different, embossed or debossed surface structures and is parabens, lanolin, petroleum and nanoparticles free.

Website: www.gipiccos.it

J. Rettenmaier & Söhne GmbH & Co. KG:

VIVAPURCS® CS 310 R - biodegradable alternative for body peelings

Hall 2, Stand A09



At CosmeticBusiness, J. Rettenmaier & Söhne is presenting VIVAPURCS® 310 R, a biodegradable alternative to polythene in fine body scrubs (INCI - International Nomenclature of Cosmetic Ingredients: Microcrystalline Cellulose). It is a pure micro-

crystalline cellulose of plant origin, produced from cellulose. Which in turn is obtained from wood. Thanks to its white colour, neutral odour and biodegradability, the ingredient is, according to the company, suitable for all types of body scrubs.

Website: www.jrpersonalcare.com

Klusenberg Rohstoffhandel GmbH:
Cosmetic Bioglitter® Pure – Glitter without micro plastic
 Hall 2, Stand A02



Cosmetic Bioglitter® Pure, which Klusenberg Rohstoffhandel is bringing to CosmeticBusiness, doesn't contain microplastics. According to the company, this product is completely biodegradable and is, therefore, an environmentally friendly alternative to conventional plastic-based glitter. Cosmetic Bioglitter® Pure, also known as Ecoglitter, is available in Silver, Light Gold, Red, Autumn Glow, Rose Pink, Sea Green, Ocean Blue, Bronze and Frost. Available in the following sizes: 008: (200µm), 015: (375µm), 040 (1mm), 094: (2.4mm).

Website: www.the-cosmeticbox.com

OLÉOS SAS:
LOOK Oléoactif® for eye contour rejuvenation
 Hall 1, Stand C18



Eye contour rejuvenation reduces dark circles and swelling and renews skin elasticity: With LOOK Oléoactif®, the French company OLÉOS aims to create a fresher eye appearance. According to the company, the active ingredient is obtained by the patented Oléo-éco extraction technology which captures the protective molecules of Terminalia arjuna, an Ayurvedic tree. LOOK Oléoactifum® is the first active ingredient dedicated to eye contour rejuvenation based on the new OSMOS™ skin biometrics concept, according to the supplier. It is oil-based, biomimetic (it imitates biologi-

cal processes or structures), ecologically designed, 100 per cent plant-based and certified according to the COSMOS standard (standard for natural and organic cosmetic products).

Website: www.oleos.fr

SAS TECHNATURE:

C-Bio Mask - certified organic hydrogel, Made in France

Hall 3, Stand A05



Technature from France will present its C-Bio Mask at the CosmeticBusiness, the first bio-hydrogel on the market certified according to the COSMOS standard (Cosmos Organic). Technature hydrogels are made from natural polymers - so-called carrageenans. These are polysaccharides which form the cell walls of various red algae. This hydrogel matrix consisting of carrageenan (and water) produces a fresh gel. According to Technature, the hydrogel is particularly effective for the eye area.

Website: www.tech-nature.com

SEPPIC GmbH

SEPIFINE™ BB, an ethically-produced texturing powder for velvety skin

Hall 2, Stand B12



SEPIFINE™ BB is a bio-degradable and 100% organic texturing powder which comes from the Brazilian Babassu and offers a high-performance, natural alternative to synthetic texturing powder. Ethical procurement is guaranteed by "Origens Brasil", which assures the fair distribution of profits between local communities along the supply chain. SEPIFINE™ BB is also water and oil-soluble. The product combines a unique texturing powder with improved oil absorption, resulting in long-term sebum control.

Website: <https://www.seppic.com/>

Vytrus Biotech S.L.:
OLEA VITAE – The first cellular oil
 Hall 1, Stand C18



Anti-ageing with the power of olives: Vytrus Biotech presents OLEA VITAE_{PLF} the first cellular oil at CosmeticBusiness. These ingredients represent the first generation of plant cell membrane lipids: PLF stands for Phyto-Lipidic Fractions. According to the Spanish company, OLEA VITAE_{PLF} is an active substance made from totipotent cells of olive sprouts (totipotent is the ability of cells to form an independent organism - lat. totus = whole; potentia = ability, strength). Thus, it uses the specific signal lipids from plant cell membranes to revitalise mature skin.

Website: www.vytrus.com

WESSLING GmbH:
Analytics of cosmetic products with hemp ingredients
 Hall 3, Stand D25



Hemp (cannabis), hemp oils and other hemp products are among the topics to be covered by WESSLING at CosmeticBusiness. There are strict guidelines for the use of the above-mentioned substances in cosmetic products such as lotions, shampoos or lip care regarding the content of delta-9 tetrahydrocannabinol (THC) from the Federal Institute for Risk Assessment (BfR). WESSLING has the know-how, the technical equipment and the necessary authorisations to test cannabis products - such as a laboratory with GMP certificate (Good Manufacturing Practice) at its Münster site and the authorisation required by the German Narcotics Law (BtMG). To this end, the company analyses the identity, content and purity of the raw material on behalf of cannabis importers. There are many different varieties of cannabis on the market with considerable differences with regard to the content of their active

ingredients such as THC and cannabidiol (CBD). Which is why the quantity measurement is important for quality control. The WESSLING system uses high-performance liquid chromatography (HPLC) and appropriate reference substances to determine the exact concentrations and components of the products. The company's services also include microbiological testing, consulting and auditing according to ISO 22716 (cosmetics GMP) as well as consulting services such as safety assessments, marketability testing and analysis of official cross-checks according to §43 LFGB (Food and Feed Code).

Website: www.wessling.de

News from the packaging sector

From sustainable packaging concepts and organic materials to sustainable sealing film and new heat transfers: At CosmeticBusiness 2019 trade fair visitors will discover creative and progressive packaging solutions - where sustainability is omnipresent.

ALLTUB Deutschland GmbH:

New manufacturing capacities for laminate tubes with small diameters

Hall 1, Stand B04



At CosmeticBusiness the Alltub Group presents its portfolio. New production capacities for ABL (Aluminium Barrier Laminate) and PBL (Plastic Barrier Laminate) tubes with diameters of 13.5 mm, 19 mm and 30 mm will be offered following the investment in a new production line at the Langenfeld site (Germany). The company reports that this investment is a key component of its strategy to specialise in the pharmaceutical and cosmetics industries. Alltub sees itself as a pioneer in the industry with the production of laminate tubes with a diameter of 13.5 mm - and is, according to its own information, the first company to offer the production of these diameters on the European market. The production line was therefore installed in the company's new clean room and is available for the manufacture of laminate tubes with a variety of closure, thread and cannula options. All laminate tube production lines at the Langenfeld plant are certified in accordance with ISO 15378 GMP. The new production line will also offer 360° printing using Nanoseam and Decoseam technologies. Alltub considers this small diameter technology as bringing a solution to many packaging projects for which cost-effective solutions have not been available on the European market until now.

Website: www.alltub.com

BALLERSTAEDT & CO. OHG:
Sustainable sealing foil BaCo Seal Unicoat ECO 2.1, facelift for PolyCos PN
Hall 3, Stand B14

At this year's CosmeticBusiness BALLERSTAEDT presents the sustainable sealing film BaCo Seal Unicoat ECO 2.1 made of aluminium and presents its PolyCos PN sealing device with a new design.

BALLERSTAEDT focuses on sustainability in sealing technology



Recycling star aluminium: BALLERSTAEDT has expanded its portfolio with the environmentally friendly aluminium foil BaCo Seal Unicoat ECO 2.1. Protective lacquered aluminium is used for the new sealing material. The metal is characterised by high recyclability and is fully recoverable into the production cycle. According to the manufacturer, the 25 µm films are extremely thin, which reduces the use of raw materials. The aluminium foil possesses a sealable coating on the underside, which was applied without solvents according to information provided by the company. A large number of different containers can thus be sealed airtight. It is also possible to seal containers made of glass or ceramics in addition to any type of plastic - upon request. This product can be used in the cosmetics and food industries. BALLERSTAEDT produces the foil in different shapes and sizes or as roll material in addition to pre-cut sheets. The material can also be pressed or printed with the desired design or logo.

A Facelift for the PolyCos PN Sealing Device



The PolyCos PN sealing device from BALLERSTAEDT has a new design - according to the company, it features improved user comfort, higher process reliability and optimised sealing performance. The semi-automatic PolyCos PN III was specially

developed to provide reliable sealing for cosmetic products using the heat contact process and seals any type of container tightly with aluminium seals.

Website: www.ballerstaedt.de

bomo trendline innovative Cosmetic GmbH:
bomo trendline goes green: Organic-based materials - materials of the future
Hall 1, Stand B03/C02



New packaging made from up to 100% organic-based materials will be presented by bomo trendline at CosmeticBusiness. Approximately 100% of the materials used are made from renewable raw materials and are in compliance with food regulations. According to the company's information, it has good adhesive properties, can withstand printing, can be easily coloured and is scratch-resistant. These organic materials have closed CO₂ cycles, conserve fossil resources and have an improved end-of-life option: according to bomo trendline they only release as much CO₂ at the end of their life cycle as the plants absorbed before, and they also are pollutant-free and low-risk. In contrast to conventional plastics, organic variants are more environmentally friendly and procurement via short transport routes saves resources. In addition, the materials from bomo trendline are largely free from fossil fuels. These products are recyclable and can be used to produce energy when they reach the end of their lifecycle. Environmentally friendly organic plastics based on cellulose, starch, polylactic acid, natural resins and natural fatty acids are replacing the standard materials used to date, such as PP-PMMA-PE. The organic materials are suitable both for skin care components and for make-up packaging like cosmetic pencils.

Website: www.bomo-trendline.de

Corpack GmbH:
Sustainable packaging concept for colour cosmetics
Hall 3, Stand D02



Avalon with Sughera: At CosmeticBusiness 2019 in Munich, Corpack presents a sustainable packaging concept for colour cosmetics. The cork-based material Sughera gives the components a touch of nature: the powder boxes from the Avalon series and lipsticks are made of plastic and Sughera. The revolutionary material Sughera, according to Corpack, consists of 70 per cent recycled cork pieces and 30 per cent synthetic rubber compound. As a renewable source of raw materials, cork helps reduce the amount of plastic in packaging. This material is characterised by its velvety surface and natural appearance. Sughera is a very versatile cork mix that can be produced in countless shapes - as a cap or as an accessory for cosmetic packaging. Aesthetic effects such as stone or sand can be achieved by changing the base colour. Decoration techniques such as embossing, screen printing and UV printing are available for individualisation and finishing.

Website: www.corpack.de

Edelmann Group:
Tomorrow's Folding Box: Less is More
 Hall 4, Stand A06/B03



Edelmann uses a study to show how sustainable packaging for cream containers can be achieved without sacrificing product protection. The emphasis is on material reduction and production process savings. According to the company's own research, the design and the necessary information are brought together to achieve a perfect sales appearance.

Website: www.edelmann-group.com

Eurovetrocap SPA:
REFILL 50: Luxury and sustainability in one glass
 Hall 3, Stand C04



Design and sustainability in focus: The Italian packaging manufacturer Eurovetrocap has developed a new packaging solution that combines glass and recycled plastic which is on exhibit at CosmeticBusiness. This is a refillable glass jar with a heavy base and an internal 50 ml container made of polypropylene plastic (PP) with a lid. The combination of smaller and larger containers creates the visual impression that the container is larger and produces a high-quality effect. It is possible to decorate or label the glass container permanently. The inner container and lid can be manufactured from industrially recycled PP material and purchased separately. The company says that this makes it possible to refill the container as often as required in a practical and environmentally friendly manner. It is also the first refillable cosmetic container that is guaranteed to be airtight without the use of a cover pane, which is common in cosmetic packaging.

Website: www.eurovetrocap.com

Gaplast GmbH:

New smart and clean tube packaging: TubAirfree®

Hall 3, Stand D20



Gaplast and PumpArt are launching TubAirfree®, a completely new type of packaging for liquid and sensitive formulations, which will be on display at CosmeticBusiness. According to company information, TubAirfree® is a lightweight, squeezable and cost-conscious packaging solution with the advantages of a proven airless packaging: formulation protection, easy application, 360° application, almost complete discharging - while retaining its original shape. The application possibilities range from fine face creams, BB creams, body lotions, shampoos, shower gels to serums and much more. The cap and valve come from Gaplast, the TubAirless® Tube from PumpArt.

Website: www.gaplast.de

Gramß GmbH:**Mission 100 - Folding hinge closures made of 100 per cent recycled material**

Hall 4, Stand E04



Sustainable sealing: Gramß presents flip top caps made of recycled material at CosmeticBusiness. The caps are made entirely of recycled material and are available in both post-industry and post-consumer versions.

According to Gramß, the products made of post-industrial recycled material reduce CO₂ emissions by 50 per cent compared to new raw material - but have comparable product quality. Furthermore, the recycling of plastics is guaranteed. The post-consumer recyclate Systalen consists of 100 per cent plastics from household plastic waste. Systalen products have been awarded the RAL Quality Mark Recycling Plastic or the "Blue Angel" (German Eco Label) certificate. All in all, this creates a closed circuit - from the shelves back to the shelves.

Website: www.gramss-gmbh.de

INOTECH Kunststofftechnik GmbH:**AIRLESS DELUXE – Growth in airless dispenser series**

Hall 2, Stand C09



AIRLESS DELUXE is what INOTECH has named its latest addition to the airless dispenser series. The timelessly modern airless dispenser boasts a high-quality appearance with a thick-walled base and high transparency. These elegant alternatives to glass bottles will be presented at CosmeticBusiness and are available in 30 ml and 50 ml sizes. With its TWIST and UP/DOWN caps, the sealable system provides an optical highlight and is suitable for creams, serums and gels.

Website: www.inotech.de

**Kammann Spezialmaschinen und Steuerungstechnik GmbH:
New Hot Transfers for Mascara, caps, etc.**

Hall 2, Stand D24



The company Kammann Spezialmaschinen und Steuerungstechnik (KSM) has improved the hot transfer of DIGITRAN for mascara, lids, lipstick cases and other products. KSM states that new adhesion promoters are being used for this purpose, which means that digitally printed images can be optimally transferred to SAN (styrene-acrylonitrile), ABS (acrylonitrile-butadiene-styrene) and also to untreated PP (polypropylene). Visitors at CosmeticBusiness can get an idea of the new possibilities that DIGITRAN offers for airless dispensers and lipstick tubes, just to name a few.

Combined with the company's unique printing process, it is now possible to print very small quantities, as well as custom and regular productions, cost-effectively. According to KSM, the transfers are characterised not only by photo-realistic quality, but also by the finest lines and contours. Neither solvents nor UV-curable inks are required. Beyond digitally printed hot transfer images, a contract finishing service is also available.

Website: www.digitran.de

**Lifocolor Farben GmbH & Co. KG:
Cool frost effect with LIFOPAL**

Hall 4, Stand F02



The LIFOPAL additive masterbatch from Lifocolor makes it possible to make highly transparent plastics such as PMMA (polymethyl methacrylate), SAN (styrene-acrylonitrile), PC (polycarbonates) and PET (polyethene terephthalate) appear "frozen" - which is similar to frosted or milk glass.

Visitors to CosmeticBusiness will have the opportunity to learn about Lifocolor's products, especially glasses, bottles, jars and cans for the cosmetics industry, which can be produced with a very special charm - without changing the surface structure. LIFOPAL's innovative technology allows plastics to be individually colour-matched, for instance with unusual pastel shades. The company also offers a wide range of visually attractive design options.

Website: www.lifocolor.de

LOUVRETTE GmbH:
REPACK - new GlassLike bottle made of rPET
 Hall 4, Stand C04



LOUVRETTE design x packaging is expanding its product range to include sustainable products in adherence to specially developed REPACK guidelines for the development of sustainable packaging solutions. The family-run, medium-sized company has divided its research efforts into the following approaches: REDUCE (material-reduced packaging solutions), REUSE (refill packaging), REPLACE (use of renewable or recycled raw materials) and RECYCLE (monomaterial packaging made from recyclables). During CosmeticBusiness, a new GlassLike bottle made of rPET (recycled polyethylene terephthalate) from the REPLACE range will be presented.

Website: www.louvette.de

LUMSON SPA:
OPTICAL PRINT - 3D EFFECT for vivid graphics and a delightful feel
 Hall 4, Stand E03



Eye-catcher: LUMSON presents the new printing method Optical Print - 3D Effect at CosmeticBusiness, with which the Italian company creates its glamorous cosmetic packaging. This involves the use of different process technologies. Consequently, according to company information, designs can be created which, in addition to special visual features, also have very detailed lettering and highly innovative and tactile 3D effects. This very special technique works very well on all plastic surfaces and can be used with a wide range of packaging.

LUMSON has three trendy assortments ready for Munich. These include a number of packaging products which have been decorated with the new techniques.

Website: www.lumson.com

MKTG INDUSTRY:
ECO BEAUTY STICK - "green thinking" at a higher level
 Hall 1, Stand B05



At CosmeticBusiness MKTG INDUSTRY is presenting the "Eco Beauty Stick" an environmentally friendly packaging made entirely of cardboard and paper, that is completely biodegradable, compostable and recyclable. Instead of the plastic sleeve inside a conventional case, an original "push-up" mechanism is used. You can push a cardboard disc that is integrated into the Eco Beauty Stick upwards with your finger and the product will be pushed out at the same time. The inside of the stick is fully lined with waxed paper so the product slides out easily. The oil-resistant paper has been specially developed to protect the packaging's cardboard structure.

According to the Italian company, the Eco Beauty Stick is the ideal product for lip balms, solid perfumes, sun screen products or body balms. This innovative packaging was created to avoid plastic components and to replace pocket-sized plastic twist dowels usually used. The stick can be adapted for various sizes and shapes, and there are no restrictions regarding colour or design.

Website: www.mktgindustry.com

Quadpack Industries SA:
Elegant sustainability - the refillable lipstick case made of wood
 Hall 4, Stand E10



Smart minimalism: At CosmeticBusiness, part of the Spanish company's Q Line catalogue, Quadpack is presenting a cylindrical wooden lipstick case with an elegant design. The design is minimalistic and the wood look gives it a warm touch. One interesting detail is the integrated click closure. The wood, according to Quadpack, boasts a broad spectrum of decoration options that are easy to implement in production and make the premium product economically attractive. Furthermore, the inner sleeve can be equipped with a refill mechanism.

Website: www.quadpack.com

**Rebhan FPS Kunststoff-Verpackungen GmbH:
The new GRAND LUXE series**

Hall 4, Stand B04/C03



Rebhan will be presenting the new GRAND LUXE series at CosmeticBusiness, with products that represent innovation, luxury and uniqueness. The plastic containers and jars feature thick walls and bottoms, giving them a glass-like appearance and a pleasant feel. The packaging has a high-quality appearance due to its transparency. The company says that the series is much more flexible in terms of colouring and decoration than glass products. The new products are particularly travel-friendly thanks to their unbreakable material and low weight making them ideal for handbags or luggage.

Website: www.rebhan-group.com

**RPC Bramlage Division GmbH & Co. KG:
All New - Refill System, Airless Dispenser, Mini Flip-Top Caps**
Hall 3, Stand D08

At CosmeticBusiness the RPC Bramlage Division will present the new Natura Pack 50 ml Refill System that is designed to reduce packaging waste. The Magic Pur Airless dispenser with plastic piston is also completely new. Mini Flip-Top caps were developed for tubes with smaller dimensions.

Smaller footprint: Natura Pack 50 ml Refill System



RPC's Bramlage Division designed the Natura Pack Refill System for the cosmetics industry to reduce packaging waste. Developed for the company's 50 ml double-walled crucibles, it offers a threefold advantage: first, it minimises emissions of CO₂ by reusing the lid and outer crucible; second, it can be designed to customer specifications; and third, it is a perfect solution for the e-commerce market. When the product is empty, the consumer keeps their product's outer packaging, the empty inner container is recycled and they only have to order a new insert.

Elegant Magic Pur Airless dispenser with piston dispenser



The RPC Bramlage Division has added a new model to its Magic Airless dispenser series. Magic Pur is available in both 50 and 100 ml bottles with a slimmer diameter of 40 mm. The top filled version combines a modern look with a constant dosage of 1 ml per pump. By installing a plastic piston dispenser, it was possible to create a product made entirely of plastic which improves recyclability. First prototypes are available in pilot molds.

RPC Zeller Plastic: Mini Flip-Top caps for volumes from 10 to 75 ml



The new Mini Flip-Top caps for 10 ml to 75 ml volumes are on display at RPC Zeller Plastik/RPC Bramlage Division. The company has thus expanded its successful range of tube caps to accommodate the popularity of small packaging sizes. The new products are therefore suitable for advertising campaigns, travel and hotel sizes, creams, lotions or gels, cosmetic or medical and dental products. The Mini Flip-Top caps for tubes with diameters of 19 mm (10-25 ml), 25 mm (15-50 ml) and 30 mm (25-75 ml) make it possible to uniformly maintain the design of packaging from 10 ml to the largest tube volumes. The caps are easy to use thanks to their safe one-hand function and are available in square classic and trendy soft designs.

Website: www.rpc-bramlage.com

Weimako GmbH:

Pure nature! Pencil sleeves made from recycled paper fibres for the cosmetics industry

Hall 2, Stand B01



Ecologically sustainable: The German start-up company Weimako has developed a pencil sleeve called CelPen from renewable raw materials - as an economically attractive alternative to wood and thermoplastic packaging.

According to the company, the CelPen has the following characteristics: The materials used - in particular recycled paper fibres - do not involve destroying a tree. In contrast to cedar wood, there is no shortage of raw materials. There are many ways to finish the surface of the pencil sleeve with lacquer or hot stamping foil. The pencils or sleeves can be sharpened just like wooden pencils. Last but not least, you can choose shapes and colours freely and create 3D haptics as well. Production is free from solvents.

The organic CelPen pencil sleeves - including organic front and end caps - are suitable for eye-liners, lip liners, crayons, kajal or lipsticks. At CosmeticBusiness, visitors have the opportunity to see the advantages for themselves. The packaging is produced according to the customer's specifications, as undecorated casings, as completely decorated and filled pencils or lip balm tubes with NATRUE and VEGAN formulations. The CelPen is funded by the Federal Ministry of Economics and is patent pending.

Web: www.weimako.com

About CosmeticBusiness

In 2018, 419 exhibitors and represented companies from Germany and abroad presented themselves at CosmeticBusiness, the international trade fair for the cosmetics supplying industry. CosmeticBusiness is the only international trade fair 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 fair exhibition is an indispensable trend barometer for decision-makers from management, product management and development, marketing, as well as purchasing and production. CosmeticBusiness 2019 takes place from 5 - 6 June at MOC Munich.

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