

COSMETICS
TRENDS
TECHNOLOGY

COSSMA

CLEAN BEAUTY

What it actually
means

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HAZARDOUS

Regulations for CMR-
substances

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“FOCUS ON LOCAL PRODUCTS”

Dr Philippe Ch. Auderset,
President Swiss SCC

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NEWS

SUSTAINABLE DISPENSER

BOMO TREND-

LINE | At Cosmo-pack, the company presented the airless dispensers from the "Airlessio" and "Cairo" lines, made from over 80% recycled PCR plastic that is FDA approved. Both dispenser lines are available with the patented NCS closure and are Ecocert verified. "Airlessio" is available in the sizes 50ml, 75ml, 100ml, 150ml and 200ml. The "Cairo" dispenser is available in 15ml, 30ml and 50ml. This dispenser has a pump that fits all three sizes.

www.bomo-trendline.de



photo: Bomo Trendline

The dispensers are made of more than 80% PCR material.

For everyday brands



photo: Quadpack

The recyclable packaging is suitable for many brands and products.

QUADPACK | The "Classic Airless" pack from the company's "QLine" range has been developed to meet the needs of everyday brands. The bi-injector allows for easy colour matching and the entire pack can be decorated to suit brand requirements. The bottle is made of polypropylene (PP), making it compatible for a very wide range of products and also recyclable. "Classic Airless" is ideal for all target groups, such as men's grooming products, indie brands, sunscreens and baby products, and is 100% made in Europe. It comes in 50ml, 75ml, 100ml and 150ml sizes.

www.quadpack.com

MADE OF PAPER

LUMSON | According to the manufacturer, the innovation of "XPaper" lies first and foremost in the material from which the bottle is made: paper, the most conceptually and intuitively sustainable material. An added bonus are the printing technologies that transform the paper from a "bad" material into a high-quality material that enhances the contents and the container while protecting the environment.

The patent-pending airless dispenser combines sustainability with safety, another important issue for cosmetics packaging. The new airless paper dispenser is part of the "Touchless" family, an airless packaging with pouches equipped with a hermetic closure system. Winner of the "ADI Design Index Award 2021" for innovation, the packaging was awarded in the "Skincare & Haircare Packaging Technology" category at the "Cosmopack Awards 2022" and is thus considered the perfect combination of intelligent design, safety and advanced functionality with a "sustainable touch".

www.lumson.it



photo: Lumson

The use of paper for packaging has already won several awards.

SINGLE MATERIAL

SILGAN DISPENSING | The company's new airless system, "Pearl 2" features its patented "LifeCycle" technology. This plastic spring technology enables the removal of non-recyclable materials and metal, so that the dispenser is made almost entirely of a single polyolefin. This airless system has been certified completely recyclable by Institute Cyclos-HTP, earning an AAA+ for recyclability. This next generation airless system is said to provide a range of benefits, including formula protection, a high evacuation rate and e-commerce certification among others.

www.silgandispensing.com



photo: Silgan Dispensing

With non-recyclable materials and metal removed, the dispenser is made almost from a single material.