

BOTTELPOST

BFS meets COSMECEUTICALS

Ampoules for Skin Care and Anti-Ageing

COSMECEUTICALS ARE HIGH-END PRODUCTS THAT ARE COMMONLY USED FOR SKIN CARE AND ANTI-AGEING.

Blow-Fill-Seal ampoules are an innovative packaging technology that is used in pharmaceutical products. The soft ampoules are made of 100% recyclable materials and are manufactured in pharmaceutical quality. Most products can be filled without preservatives, a health and marketing advantage. Blow-Fill-Seal can differentiate your product as a Unique Selling Proposition (USP) in today's congested market.

bottelpack[®]

BLOW-FILL-SEAL TECHNOLOGY



Why is BFS the right choice for cosmeceuticals?

- ✔ The bottlpack Blow-Fill-Seal technology combines cost-efficient production and quick availability of a large quantity of product units.
- ✔ With our sterile single dose ampoules we offer the consumer a solution for daily use and on the go.
- ✔ Single dose ampoules make it possible to dispense without preservatives and thus reduce possible side effects.
- ✔ The BFS technology we invented has been tried and tested in the pharmaceutical industry for many decades and is considered one of the safest aseptic filling methods worldwide. This allows us to guarantee a process-safe filling of your product and to meet the highest quality requirements for your skin care products.
- ✔ Bubble-free as well as low-particle and accurate filling of your cosmetic products
- ✔ Smooth ampoule texture



Application example hyaluronic acid

Besides filling hyaluronic acid in a process safe manner, the cost efficiency of producing with our BFS technology can generate very attractive margins on the end product.

Our bottlpack systems offer the highest sterility assurance level (SAL) and enable preservative free filling to meet the greatest quality requirements for skin care products with hyaluronic acid.

Our single dose ampoules provide a user-friendly experience for daily use. The handy ampoules are easy to carry and allow the end user to rehydrate their skin in the optimal dosage at any time, even when on the go.



Technical features

- ✔ Flexible container volumes from 1ml to 3ml
- ✔ Capacities per bottlpack line: approx. 150-180 million ampoules per year

YOU WANT TO SEE OUR TECHNOLOGY IN PRACTICE FIRST?

In addition to the production and development of our bottlpack machines, we operate one of the world's most modern and largest bottlpack contract manufacturing facilities, with over 50 machines in a wide range of configurations, and can therefore provide you with quick and easy access to BFS technology. From trial fillings and very small batches to market batches, you can see our technology in practice. Without the risk of major investment risk.



Rommelag Kunststoff-Maschinen Vertriebsgesellschaft mbH
Mayenner Straße 18 - 20 · 71332 Waiblingen · Germany
T +49 7151 95811-0 · F +49 7151 15526 · mail.rd@rommelag.com · www.rommelag.com

Rommelag USA, Inc.
27905 Meadow Drive · Suite 9 · Evergreen · CO 80439 · USA
T +1 303 674 8333 · F +1 303 670 2666 · www.rommelag.com

Rommelag AG
Fabrikweg 16 · 5033 Buchs · Switzerland
T +41 62 834 55 55 · F +41 62 834 55 00 · mail.rch@rommelag.com · www.rommelag.com

Rommelag Trading (Shanghai) Co., Ltd.
Room 905-906, Building B, Greenland Center, No.600 Longhua Middle Road
Xuhui District · 200032 Shanghai · P.R. China
T +86 22 1633 588 81 · F +86 216335 8883 · www.rommelag.com