



STANDARD TECHNOLOGY

Pure Dispense Technology

Membrane solution for a pure and controlled dispense











STANDARD TECHNOLOGY

Pure Dispense Technology

Membrane solution for a pure and controlled dispense

Looking for a better and uncomplicated dispense of your formulation? The innovative Pure Dispense technology offers the perfect solution. A clever membrane secures a fully controlled dispense, thanks to its efficient and direct movement when squeezing the tube, bottle or tottle.

This cost-effective solution can dispense a wide variety of formulations and viscosities. It has been developed for Personal Care and Home Care applications, such as creams, gels and lotions. The membrane is even suitable for the contemporary flexible and thin walled containers, since they quickly return into their original shape after use.



This patented membrane technology can be integrated within standard as well as customized dispensing closures, also when limited space is available. The integration of this dispensing solution does not require much height, so also flat closures can be fitted with this membrane.

Pure not only because of an honest dispense, but also because of the 100% polypropylene material, which implies a carefree recycling. This makes the Pure Dispense technology also environmentally friendly.





Control Viscosities

Recycling Cost-efficient Shape recovery



Non-valve



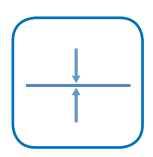
Pure dispense technology





Silicon valve





Unique Benefits

- Fully controlled dispense
- Cost-effective solution
- Optimised functionality
- For many formulations and viscosities
- Wide array of container geometries possible, even flexible and thin walled
- Environmentally friendly

Specifications

- Suitable for different container types: tubes, bottles and tottles
- Low construction height required
- Star-shaped dosage
- Material PP
- Suitable for Personal Care and Home Care applications

