## S-PEMIS-200D

# **PET** New mono-material delaminating bottle with rounded shoulder design





S-PEMIS-200D

Accessories : ( from the left ) PD-P1024AII Z / PD-P0524BB Z / P-27 CAP

Introducing a delaminating bottle made of PET material featuring gently rounded shoulders.

The airless, multi-layer structure prevents the formula from coming into contact with oxygen. The inner bag peels away and collapses with use. Even higher viscosity products can be easily dispensed.

Delaminating bottles also dispense their contents more completely compared to conventional bottles.



Two-layer structure. Inner-bag collapses with use.



## S-PEMIS-200D —

### New mono-material PET delaminating bottle

\*1 molding method : ISB stands for " injection stretch blow molding "



Material: outer layer = PET / inner layer = PET Molding method: ISB \*1

### Delamination system

The delamination system is a multi-layer structure where the inner layer collapses as the contents are dispensed. This structure means that contents can be dispensed to the last even with high-viscosity formula.



The outer and inner layers are made of the same material, making it is easy to dispose of and recycle after use.









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The gloss of the PET material creates high-end appeal

