

FDS Series

Soft bottles **NEW** with multi-layer structure for improved barrier properties



FDS-80

FDS-100

FDS-120

Highly squeezable

Thanks to the soft material of the bottle, the contents can be easily squeezed out and used up to the last. Suitable for both low viscosity and high viscosity products, it is perfect for a wide range of applications such as pastes, ketchup, and mayonnaise.



Barrier Properties

Superior barrier properties that are indispensable for food packaging.



Free-standing Design

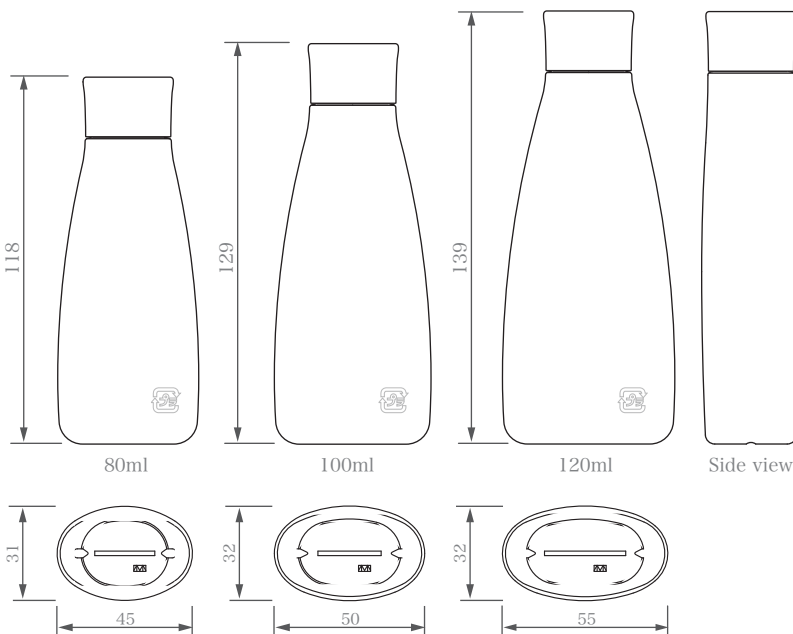
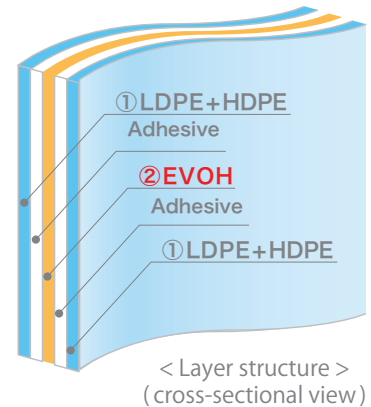


FDS Series

Highly squeezable multi-layer bottle with excellent barrier properties

Superior barrier properties made possible with a multi-layer structure!

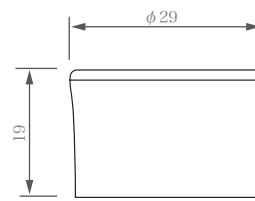
The EVOH material of the middle layer of the container has both excellent oxygen barrier and odor blocking properties. The outer and inner layers of LDPE + HDPE material act as a water vapor barrier, so the bottles are ideal for the long-term storage of food.



Cap ... Material : PP / Molding method : injection
 Plug ... Material : LLDPE / Molding method : injection
 Bottle ... Material : LDPE + HDPE + EVOH / Molding method : EBM

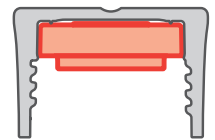
Cap

FDS CAP



The flat top surface of the cap allows the bottle to be placed upside-down.

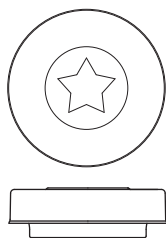
Cap and plug are supplied assembled.



Fastening the cap sets the plug and aluminum seal on the bottle, making filling easy and efficient.

Plug

FDS Plug
(actual size)



With aluminum seal

Aluminum seal provides both a tamper-evident function and improved air tightness.

Star shaped ★ Dispensing plug

