

S-IS-100/120 IS 2.5 ϕ Flip-top Cap

Simple Stylish Low Profile Cap
and Bottle with Flush Design



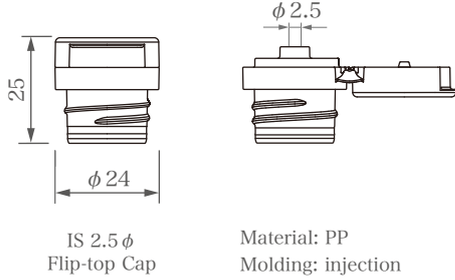
Bottle (from the left) : S-IS-100/120
CAP: IS 2.5 ϕ Flip-top Cap



This bottle features an internal thread, creating a distinctive balance between the cap and the bottle. This unique feature also achieves a simple yet eye-catching design.

S-IS-100/120 — Eye-Catching Cosmetic Bottle Series —

IS 2.5 ϕ Flip-top Cap



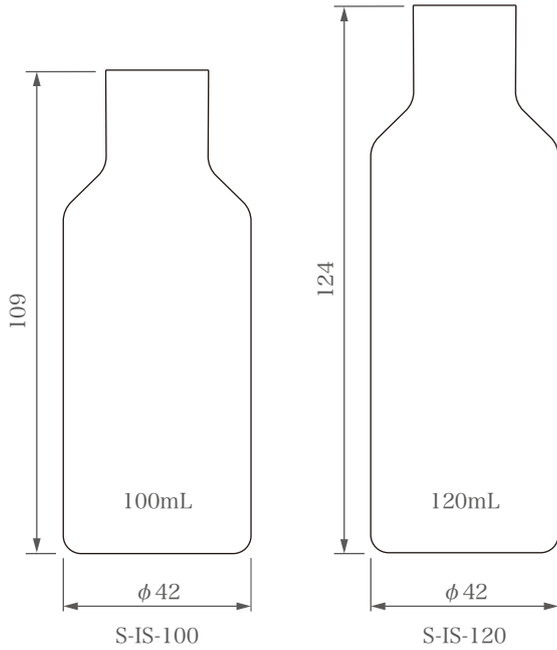
IS 2.5 ϕ
Flip-top Cap

Material: PP
Molding: injection

■ Low-profile cap with external thread



The internal thread of the bottle means that the visible section of the cap has a distinctive low profile, creating a unique balance between the bottle and cap.



Bottle material: Biomass PET
Molding method: injection stretch blow



Containers made with plant-derived raw materials

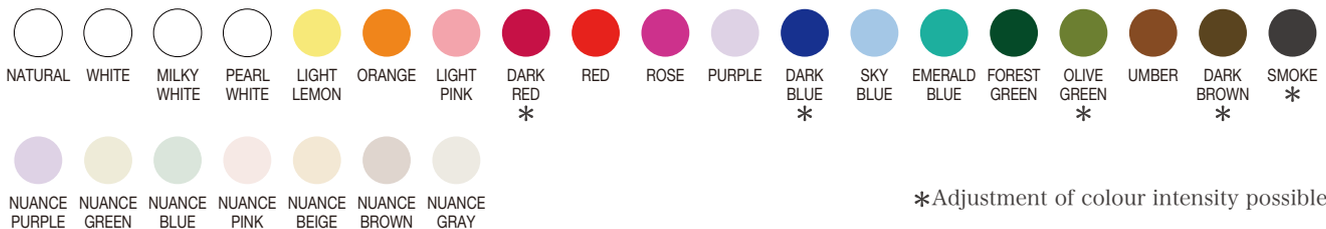


These containers are made with biomass materials in which molasses from plants (sugar cane etc.) is used as a raw material so that the ethylene used in the production of the resin is bio-based.

TCS Takemoto Colour Selection

Compatible Component

We have selected a total of 42 colors for products created using PET material with injection stretch blow molding. These colors include 19 standard colors, 16 matte colors, and 7 subtle nuance colors. This selection assists in reducing the development timeline from planning to product realization.



*Adjustment of colour intensity possible

Only a selection of the available colours are shown here.
Contact us for details on other colours on offer.