

# S-PPC-300

## Simple cream jar and caps **with a unified design!**

Helping to protect the environment



New



C-80 W Cap  
S-PPC-300



C-80 Flip-Top Cap  
S-PPC-300



The jar and screw cap are produced with BIO-PE ( 30% compound ), offering sustainability and environmental protection.



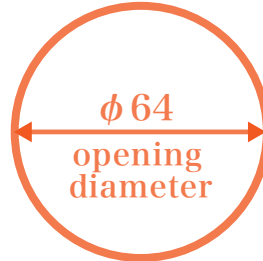
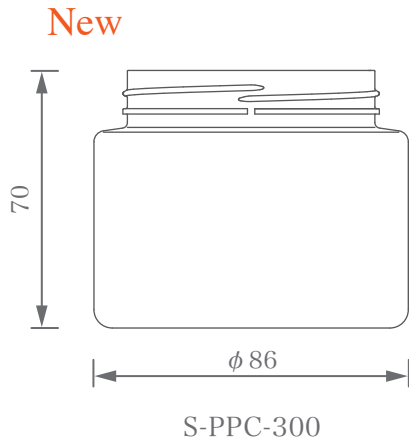
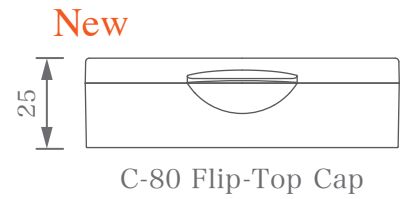
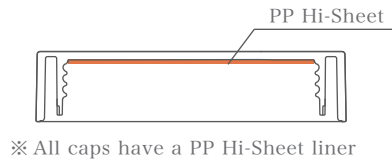
C-80 Flip-Top Cap (PP)

The jar has a wide opening designed for ease of use. It can be used for a wide range of products from cosmetics to hair and body care.

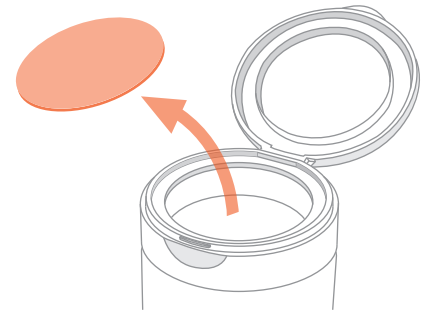
# S-PPC-300

## New BIO-PE cream jar and caps with a unified design!

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



Material : PP  
Molding method : ISB \*1



When using the flip-top cap, please remove the liner before use.



### Containers that make use of plant-based raw materials

These containers include biomass plastic in which molasses from plants (sugar cane, etc.) is used as a raw material so that the ethylene used in the production of resin is plant-based.

Molding compatibility chart		BIO-PE
S-PPC-300		○
C-80WCAP		○
C-80 Flip-Top Cap		—

※ Molding with conventional PP is also available.

### NEXT UP!

We are considering the development of 200 ml and 250 ml sizes compatible with the same cap. Please contact our sales team if you have any requests.

