S-PPC-300

Simple cream jar and caps with a unified design! Helping to protect the environment



New

S-PPC-300 **Takemoto**

> C-80 W Cap S-PPC-300

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

S-PPC-300

Takemoto



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



C-80 Flip-Top Cap (PP)

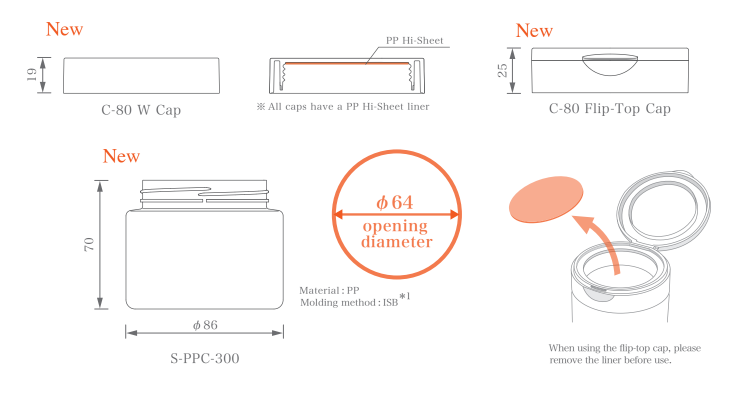
The jar has a wide opening designed for ease of use. It can be used for a wide range of products from cosmetics to hair and body care.





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

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



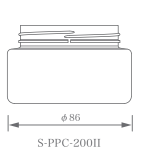
Containers that make use of plant-based raw materials

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	0
C-80WCAP	0
C-80 Flip-Top Cap	_
	× Molding with conventional PP is also avail

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.





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