

API-500II

New bottle in the simple, rounded API Series

Compatible with our 3CC Pump!



Pump : PD-3033HVR Pump
CAP:PMP/YS Cap



We have added a new 500mL Biomass PET bottle to the API Series, known for its simple and natural design, equipped with a 3cc pump. In addition to the pump, screw caps and flip-top caps are also available as options, making it ideal for body care, hair care products, and more.

API-500II — 3cc Pump Bottles added to the API Series —

33 φ pump neck

Material : PP
Molding method: injection

PD-3033HVR Pump*1
PD-3033HVR Pump B

33 φ pump neck

PD-3033AIII R Pump*1
PD-3033AIII R Pump B
PD-3033AIII R Pump L

PD-3033GVR Pump*1
PD-3033GVR Pump B

PD-3033EVI Pump
PD-3033EVI Pump B

*1 Also available with unribbed closure as a made-to-order specification.
Barrier-free and high-viscosity type pumps are also available.

33 φ Flip-Top Cap*2
*2 Not available for sale in the EU

PMP/YS Cap PMP/YS Alm Cap

<same for both front and rear>

168

96

101

500mL

φ 71

API-500II

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

A selection of a total of 42 colors, including 19 standard colors, 16 matte colors, and 7 gentle nuanced colors are available for PET injection stretch blow molded products. This range of stock colors can shorten the development period from product planning to commercialization.

Bottle material : Biomass PET
Molding method: injection stretch blow

- * area on the drawings below indicates the maximum printing range for silkscreen printing.
- * Shrink film and labeling are also possible. Please contact us for details.

API Series

24/410 (P) accessories

API-100 S-APIN-120* API-250 API-280* API-300

33 φ pump neck

API-500 API-500II

材質 : PET/Biomass PET* 材質 : Biomass PET

* The 100mL, 250mL, 300mL, and 500mL sizes can also be produced in Biomass PET.