

PEPE-400 II / 500 II

Classic cylindrical bottles
with great stability
New BIO-PE Bottle Series!



Accessories: (from the left) PMP/YS ALM Cap/ PD-3033AIIIR Pump

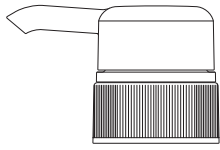
Compared to our conventional products, the amount of plastic used is reduced, and the raw material includes plant-derived BIO-PE (30% compound).

The excellent stability of the bottles makes dispensers a natural choice for accessories.

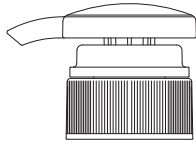


PEPE-400 II/500 II — Multipurpose BIO-PE Bottles —

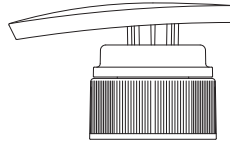
Compatible accessories



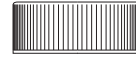
PD-3033AIR Pump
PD-3033AIR Pump B



PD-3033GVR Pump
PD-3033GVR Pump B



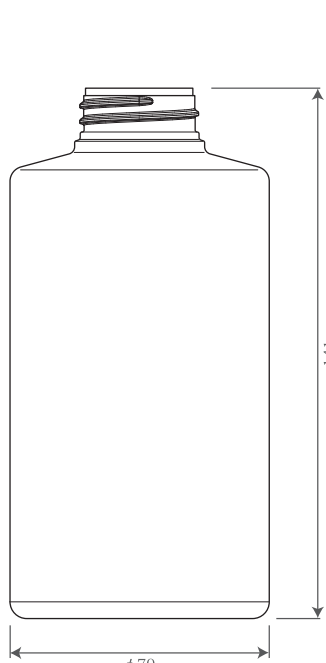
PD-3033HVR Pump
PD-3033HVR Pump B



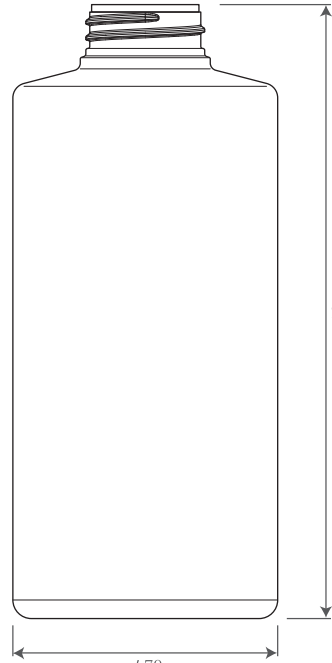
PMP/YS Cap



PMP/YS ALM Cap



PEPE-400 II



PEPE-500 II

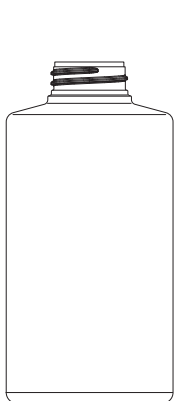
Material: HDPE
Molding method: Extrusion Blow Molding



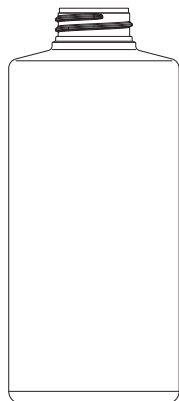
Containers make use of plant-based raw materials

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.

■ PET products with the same shape are also on offer



PEPI-400 II



PEPI-500 II

PET material products with the same design as the PEPE-400 II/500 II are available. Choose from these options to best suit the product concept and target formula.