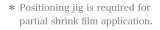
FPHI-400

Introducing a heat-resistant PET bottle compatible with hot-filling.

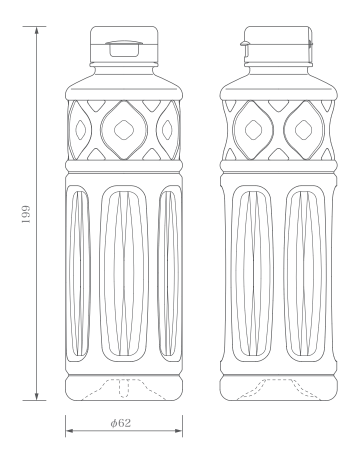
Perfect for liquid seasonings such as sauces, soup stock and flavored oils!





the carton.

FPHI-400 - New heat-resistant PET bottle for hot-filling! -



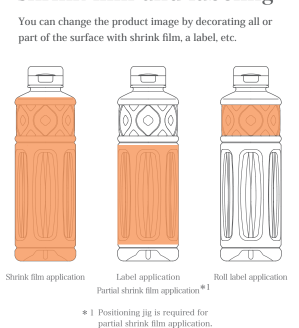
FPHI-400

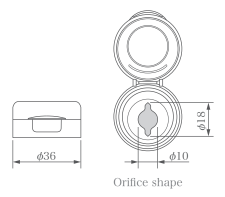
Heat-resistance temperature: 87°C

Material: PET

Molding method: injection stretch blow molding

Compatible with shrink film and labeling



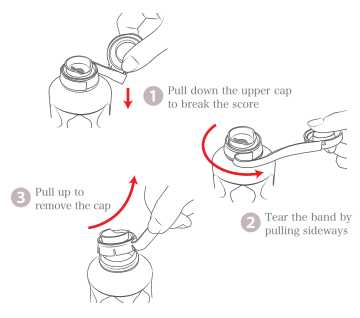


32 Smooth-pull Hinge Cap (heat-resistant)

- * inventory color : gold
- * Snap-on cap
- Material: LLDPE
- Molding method: Injection

■ Easy to detach

Cap can be detached from the bottle easily for disposal



Notes on usage

- The heat-resistance temperature of 87°C has been evaluated in-house by Takemoto.
- Heat-resistance temperature and chemical resistance of the bottle may vary depending on the conditions of use. Please be sure to conduct a filling trial before use and consider all requirements and setting of expiration dates.
- · Thermal expansion of the contents should be considered when setting filling capacity.
- Depending on the characteristics of the contents and the storage environment after filling, decompression of the bottle may occur.