

# S-SB-150

## New square biomass PET bottle series with integrated over cap



SB Over Cap  
Z-155-C094 Spray

SB Over Cap  
PD-0524B Pump

PD-0524B Pump

SB Over Cap



The bottle is an environmentally friendly product made from biomass PET.

The integrated square over cap creates a stylish, flush design. The rectangular shape makes it easy to hold and it can be used for a wide range of applications, such as cosmetics and toiletries. The over cap is available in matte and gloss finishes.



Matte

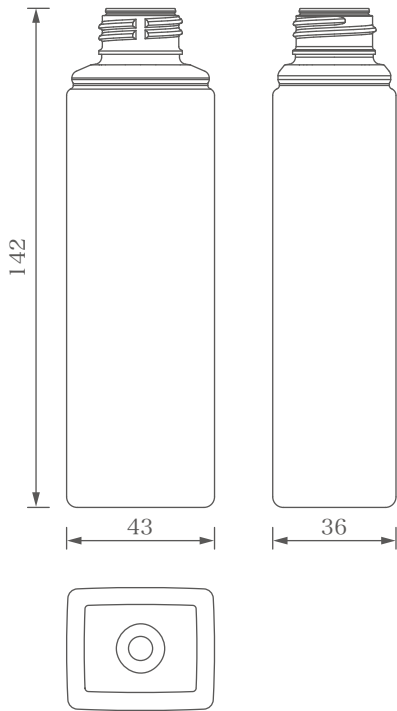
Gloss



# S-SB-150 Square biomass bottle series with a flush design!

24/410 (P) neck accessories

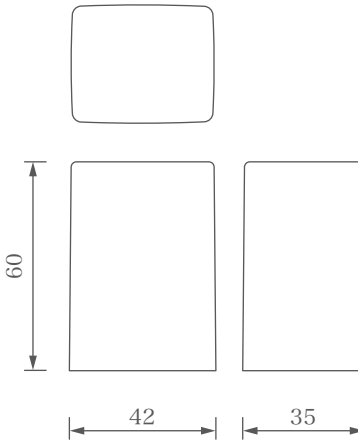
For use with G-Plugs With a standard neck finish, it is compatible with a wide variety of accessories including screw caps, flip-top caps, plugs, nozzle caps and dispensers.



S-SB-150

Standard capacity: 150mL  
Bottle material: Biomass PET  
Molding method: ISB\*1

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

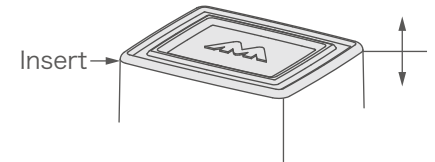


SB Over Cap

Material  
CAP : PP  
Molding method: Injection

## ■ Insert structure offers increased design possibilities

The insert structure of the mold provides the opportunity for added originality and branding.



**TCS** Takemoto Colour Selection  
Compatible Component

A selection of a total of 26 colors, including 19 standard colors and 7 gentle nuanced colors is available for PET injection stretch blow molded products. This range of stock colors can shorten the development period from product planning to commercialization.



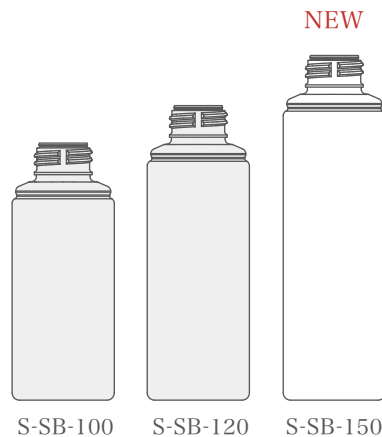
## Containers made with plant-derived raw materials

These containers are made with 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 the resin is bio-based.

## S-SB Series

### NEXT UP!

100mL and 120mL sizes in the same series are now under-development to allow the development of product lineups.



## ■ Space-efficient design

The square design means that no space is wasted on the shelf.

