

RECII-30

New slim jar with replaceable refill container!



REC II -30 Refill Cap
REC II -30 Refill



REC II -30 Cap(Textured)
REC II -30 Cap

REC II -30 Refill
REC II -30 CASE(Textured)
REC II -30 CASE

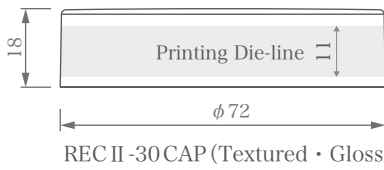
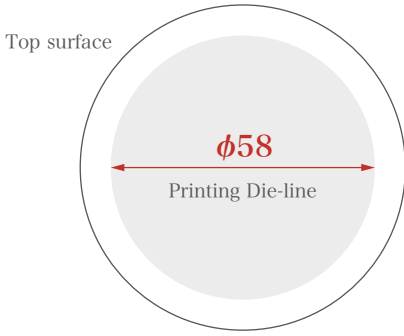


This slimline jar refill system features a distinctive cap that is larger in diameter than the body. It's a sustainable product that allows you to replace the refill and reuse the body and cap over and over again. We offer both gloss and matte finishes for the body and cap so you can mix and match to create your brand image.



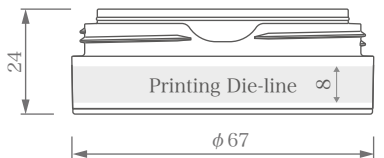
REC II-30

— New sleek and stylish jar refill system! —



REC II-30 CAP (Textured · Gloss)

Material : PP
Molding method : injection

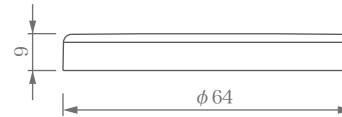
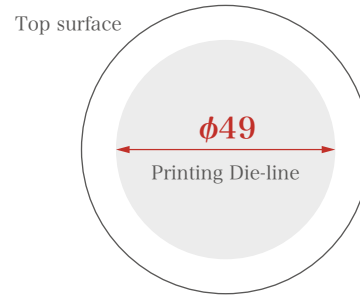


REC II-30 CASE (Textured · Gloss)

Material : PP
Molding method : injection

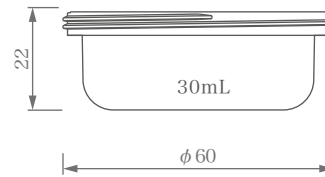


There is space for a label on the bottom of the outer case.
*The bottom cover has a gloss finish



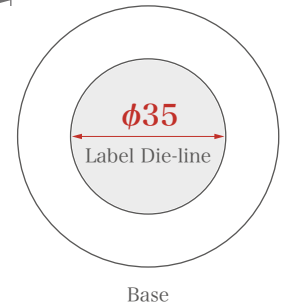
REC II-30 Refill Cap

Material : PP
Molding method : injection



REC II-30 Refill

Material : PP
Molding method : injection



There is a space for a label on the bottom of the refill jar.

*The shaded area on the drawings below indicates the maximum range for silkscreen printing or labeling.
*Both printing and labeling are possible. Please contact us for details.

■ Colour arrangement options

The bottom of the case can be customised in colour. This adds originality and brand appeal.



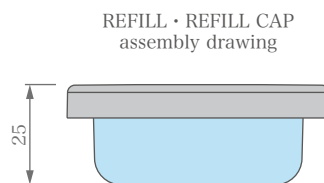
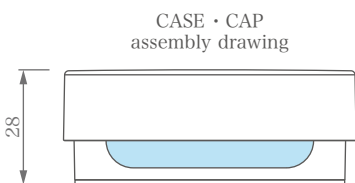
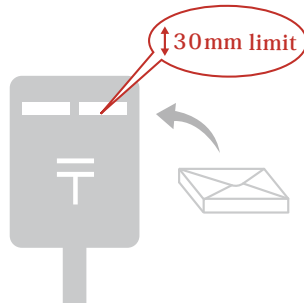
TCS Takemoto Colour Selection

Compatible Component

A selection of a total of 36 colors, including 29 standard colors and 7 gentle nuanced colors is available for PP injection blow molded products. This range of stock colors can shorten the development period from product planning to commercialization.

■ Postal delivery size

The slim refill jar is less than 30mm thick, making it convenient to take on the go!



This is an environmentally conscious product that reduces the use of petrochemical-based materials by reusing the cap and case multiple times. It also reduces the amount of waste after the contents have been used.

■ Refill replacement

