

foamy future of foamer

TECHNICAL DETAILS



FOAMY 200 ML

NECK: SPECIAL SHAPE: ROUND BOTTLE MATERIAL: HDPE BIOBASED HDPE | PCR-HDPE DIAMETER: 51.5 mm HEIGHT with COVER: 194 mm DOSAGE: 600 mcl

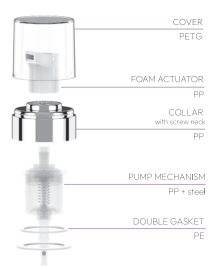


FOAMY 150 ML

NECK: SPECIAL SHAPE: ROUND BOTTLE MATERIAL: GLASS DIAMETER: 51,25 mm HEIGHT with COVER: 191 mm DOSAGE: 600 mcl COVER: PETG

FOAMY 100 ML

NECK: SPECIAL SHAPE: ROUND BOTTLE MATERIAL: GLASS DIAMETER: 51.25 mm HEIGHT with COVER: 162 mm DOSAGE: 600 ml COVER: PETG



DECORATION

Accessories decoration

Variety of finishing options available.

Glass decoration

External varnishing, metallization, acid etching, partial acid etching, screen printing, organic and ceramic screen printing, UV screen printing, "precious metals" screen printing, hot stamping, inkjet, 3D inkjet, laser etching.

Plastic decoration

Screen printing, pad printing, hot stamping.



foamy future of foamer

APPLICATION

Ideal for foaming beauty products:

- · Moisturizer · Gel Cream · Tonic · Body Lotion
- · Hair Treatment · Makeup Remover · Hand Wash
- · Self-tanning Cream · Specific Treatment · Kids Care

FEATURES

- · The first foamer in glass, fully recyclable
- · Distinctive foam actuator design
- · Important size impression
- · Many decorations available on glass bottle

ECO-FRIENDLY PACKAGING

UNPACKING Y/OUR SUSTAINABILITY POTENTIAL

Foamy collection offers environmental benefits: foamer formulations need less water to be ready to use.

Reduce: BIOBASED HDPE is a plastic obtained from renewable sources.



Recycle: the components of the foamer can be easily separated and differentiated by material. Respect the environment!

PCR-HDPE is a plastic obtained from the packaging that has been used by consumers, properly disposal, recycled, re-treated and put back on the market! Our PCR-HDPE bottles are made of three layers: the inner and outer layers are in HDPE, while the middle one is in PCR-HDPE.

Reuse: Foamy can be refilled with Sashi flexible packaging in a few easy steps!

REUSE & REFILL CONCEPT



