



Himiko

SKINCARE COLLECTION 50 ML

PREMI

HIMKO SKINCARE COLLECTION

APPLICATION

Himiko is a jar and bottles packaging collection characterized by an oriental and sophisticated design. Ideal for beauty products:

- · Serum · Eye Contour · Booster · Oils · Beard Oil
- · Hair Treatment · Foundation · Blush · Highlighter · Primer
- $\cdot \, \mathsf{Lotion} \cdot \mathsf{Cream} \cdot \mathsf{Specific} \, \mathsf{Treatment} \cdot \mathsf{Exfoliating} \, \mathsf{Scrub}$

TECHNICAL DETAILS



HIMIKO 50 ML

NECK: 45/400 SHAPE: SQUARE MATERIAL: GLASS DIMENSION: 57.7 x 57.7 mm HEIGHT: 50.2 mm Accessories: cap in abs | alu | pp | wood



HIMIKO 30 ML

NECK: 20/400 SHAPE: SQUARE MATERIAL: GLASS DIMENSION: 38 x 38 mm HEIGHT: 67.5 mm Accessories: cream & spray pump, dropper

FEATURES

- Square shape with rounded edges customizable with various decorating techniques
- · Available with neck FEA 15: perfect for fragrance
- Eco-friendly packaging: Himiko 250 ml bottle available also in PCR-PFT
- · Jar & bottles matchable with several accessories



HIMIKO 50 ML

NECK: 20/400 SHAPE: SQUARE MATERIAL: GLASS DIMENSION: 38 x 38 mm HEIGHT: 82.4 mm Accessories: cream & spray pump, dropper



HIMIKO 250 ML

NECK: 24/410 SHAPE: SQUARE MATERIAL: PET | PCR-PET DIMENSION: 52 x 52 mm HEIGHT: 108.3 mm Accessories: cream & spray pump, dispenser pump, screw cap, disc top, mini trigger



UNPACKING Y/OUR SUSTAINABILITY POTENTIAL

Himiko packaging collection is the perfect solution to help the environment. Himiko 250 ml plastic bottle and jar are available on request in eco-friendly material:

Recycle: PCR-PET is a plastic obtained from the packaging that has been used by consumers. Properly disposal, recycled, re-treated and put back on the market!

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.

