

MANHATTAN FLACONETTE & MASCARA BRUSHES

APPLICATION

Manhattan is a Mascara packaging collection made of an aluminum covered flaconette and cap with different combinable applicators.

It is perfect for high-end mascara and eyelash primer products.

TECHNICAL DETAILS



MANHATTAN 10 ML

DIAMETER: 18.3 mm HEIGHT: 129.1 mm BOTTLE MATERIAL: PP + ALU | PETG + ALU CAP MATERIAL: ABS + ALU ROD MATERIAL: POM WIPER MATERIAL: HYTREL

FEATURES

- · Aluminum covered flaconette
- · Cap available with ballast, for a more luxurious touch experience
- · Matching different injected applicators

DECORATION

Aluminum decoration

Spray varnishing, anodization, screen printing, hot stamping.



MANHATTAN FLACONETTE & MASCARA BRUSHES



BOLD LASHES



CODE: APP 09 SHAPE: CONCAVE CAP MATERIAL: ABS +ALU ROD MATERIAL: POM BRUSH MATERIAL: HYTREL PERFORMANCE: VOLUME

Ergonomic, woman-shaped applicator to perfectly follow the eye-shape. Concave, central body to charge and volumize. Rounded extremities to stylise.

Woman-shaped brush to curl volumized lashes.

CURLING YOU



CODE: APP 19 SHAPE: CONCAVE CAP MATERIAL: ABS + ALU ROD MATERIAL: POM BRUSH MATERIAL: HYTREL PERFORMANCE: VOLUME & CURL

Ergonomic brush applicator to catch all the lashes. Concave, central body to charge, volumize and curl. Cylindrical side to stylise. Asymmetrical brush for curled and volumized lashes.

INTENSE LOOK



CODE: APP 05 SHAPE: ASYMMETRICAL CAP MATERIAL: ABS + ALU ROD MATERIAL: POM BRUSH MATERIAL: HYTREL PERFORMANCE: ALL IN ONE

Innovative asymmetrical shape to guarantee an "all in one" makeup effect: extra volume, definition and length at the same time. Sharp top to easily stylize. Maxi volume and length, even to inner, shorter lashes.

LONG LASHES



CODE: APP 04 SHAPE: PYRAMIDAL CAP MATERIAL: ABS + ALU ROD MATERIAL: POM BRUSH MATERIAL: HYTREL PERFORMANCE: DEFINITION & LENGHT

Linear, conical shape for easy and pleasant application. Lashes' roots are fully and quickly charged, tips are well lengthened. The rigidity of the brushes helps to curl the lashes from roots to tips.