

UNO Push Button Dropper 50ml

HCP's new 'UNO Push Button Dropper' features a mono-material engine; a sustainable format that is ready-to-recycle. The dropper engine is constructed from mono-material PP & PE polyolefin family. To remove contamination in the recycling stream, the engine is constructed with a plastic spring, while traditional rubber/silicone dropper bulbs and glass pipettes are also replaced with PP. This ready-to-recycle packaging solution combines sustainability, convenience, controlled dosing and hygiene; offering streamlined dispensing of skincare and cosmetics products. The 'UNO Push Button Dropper' is offered with a 50ml PETG or PP bottle and is suited to various low viscosity skincare formulas, including serum and essence.

HCP Ref:

Dropper: 702F (Pilot Tool)

Bottle: 702S

<https://www.hcpackaging.com/product/uno-push-button-dropper-50ml/>



Profile	Dimensions	Nominal Capacity	Dosage
Round/Cylindrical	Height: 99.8mm Diameter: Ø40mm	50ml	0.5cc
Dropper Type	Bottle Type	Materials	Special Features
Push-Button Dropper	Single Wall	Button: PP Dropper Collar/Shoulder: PP Pipette Dropper: PP Single Wall Bottle: PETG, PP	Mono Material Push Button

Manufacturing Location

China