



UnoDose™ Applicator, 0.25mL/click, 42mL, White

Description: From top to bottom and inside out, the UnoDose Metered-Dose Topical Applicator is designed to enhance provider efficiency and patient ease of use – all while keeping costs competitive. The end result is an improved bottom line for pharmacy businesses of all sizes.

The single-use UnoDose Metered-Dose Applicator repeatably dispenses a metered volume of therapeutic medication for application to the skin. It also functions as a compounding container for use with electronic mortar and pestle systems or MAZ mixers using a specialized adapter.

Features for Providers:

- In-container machine compounding, no transfer required
- Multiple exit holes for reliable priming
- Fast prime feature quickly removes air with no repetitive motion, saving time
- Open, screw-free chamber for easy filling
- Disposable mixing paddles for fast cleanup
- Registered as an FDA Class I medical device

Features for Patients:

- Allows cream application without hand contact
- Multiple exit holes for uniform topical application
- Audible, tactile and visual metered dose indicators for accurate dosing
- Locking cover secures against accidental spills
- Clearly visible reorder indicator

Technical Specifications:

USA | Canada | Australia | International

medisca.com

Dose size	0.25 mL per click
Maximum usable volume	42 mL
Residual volume	1.5 mL
Dimensions, w x h (cm/in)	/ 1.87 x 4.23
Medicament contacting materials	Polyolefins free of phthalates and BPA
UV protection	UV-inhibited materials used for the medicament container

Packaging Specifications:

- All pack sizes include one priming tool and patient instructions. Mixing lids and paddles sold separately.

Associated Products:

- 6006 – UnoDose™ Mixing Lid
- 6005 – UnoDose™ Mixing Paddle
- 6649 – Samix® Shaft, 15 – 100 mL
- 5793 – MAZ® UnoDose™ Mixing Adapter

USA | CANADA | AUSTRALIA PACIFIC | EUROPE

WWW.MEDISCA.COM

Please note that the information contained herein is for informational purposes only. The information is based on recognized compendia, manufacturers' instructions and/or other authoritative sources and texts. MEDISCA takes no responsibility for the validity or accuracy of this information. Customer MUST refer to USP, FDA, Health Canada, TGA and/or their State Board to ensure they comply with the specific regulations and ensure that appropriate procedures are in place.