

### www.cfspharmacy.pharmacy

# MCRO



# **Topical Micro-dosing Application**

# Veterinary Patient Instructions

- Automated-metered topical dosing provides an accurate and consistent dose every time
- Audible, Tactile and Visual CLICKs indicate measure of dose (no need to manually mark dose)
- Innovative TRIAD shape allows for precision handling
- Built-in REFILL Badge helps pet owners reorder medication on-time





#### STEP 1:

Unscrew the cap of the Topi-CLICK® Micro™ and set aside for recapping after use.

Innovative TRIAD Shape Allows Precision Application Control





#### STEP 2:

Holding the Micro™ in an upright position, turn/CLICK the Base the number of CLICKs or mLs specified on the prescription label. Use the Audible, Tactile, and Visual CLICK points of the triad shaped Base as dosing indicators. Be sure to align Base with the Triad Tube to ensure dose is fully dispensed.



#### STEP 3:

Apply topical medication with built-in applicator as directed by veterinarian or pharmacist.

Continue rubbing until preparation has completely saturated the prescribed areas through your pet's fur. IMPORTANT: The built-in applicator lessens the risk of transference to unintended areas. No need to use your fingertips to apply



#### STEP 4:

Screw-on cap after each dose to prevent evaporation. Be sure cap is secured completely.

# The Refill Badge™ reminder system helps patients reorder in a timely manner.

When the **TOP** black line of the **Plunger** reaches the embossed line below the word "REFILL" approximately 32 CLICKs are left. Approximately 12 CLICKs remain at the line above the word "REFILL'.

Note: Follow instructions on prescription label before use. Topi-CLICK® Micro™ is not re-fillable.

Made of FDA grade materials | Phthalate free | UV block and is Recyclable 🗘 .

Copyright © 2018 DoseLogix, LLC All Rights Reserved.

Topi-CLICK® Micro™ Patent Pending

medication.

Topi-CLICKMICROVEdit\_1.18

**CareFirst Specialty Pharmacy** 

844-822-7379

info@cfspharmacy.com

www.cfspharmacy.pharmacy



