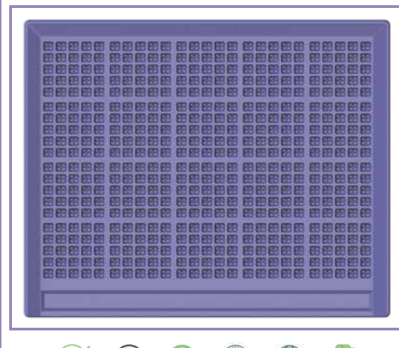
R.D.TROCHE MOLD 0.5 X 500





ESTIMATED ANNUAL ROI: \$50,000+ USD

Makes 500 double-scored Troches or Treats Each individual cavity holds 0.5 mL

Material Specifications:

Food-grade high density silicone offers improved performance and surface quality advantages compared to standard forming molds in the compounding industry. This troche mold is firm, easily movable, and has a maximum continuous-use temperature of 302° F (150° C).

Features:

- Segmented cavity groups for controlled pouring
- Incorporated run-off trough to collect excess material
- Semi-Flexible, durable, reusable material able to withstand high temperatures
- Easy-to-Use, Easy-to-Mold for improved productivity
- Easily transferable from mold to final packaging to child-resistant or easy-open prescription vials
- Packaging options of prescription vials or blister packs

SKU: RD500-050S

BENEFITS

- EASY TO USE
- MAXIMUM PRODUCTIVITY
- ULTIMATE PATIENT COMFORT
- Dishwasher safe
- Heat resistant
- Chemical resistant

FEATURES

- Segmented rows and colums
- Fills up to 500 cavities per batch
- Patent Pending Technology

10.97mm	
9.97	





Troche Dimensions

Volume:	0.5 mL
Length:	10.97 mm
Width:	9.97 mm
Height:	5.00 mm

POUR & DISPERSE **TECHNOLOGY**

7	<u> </u>	R.D.TRC)CHIL 0.5 1	nL X 500	
	88888	88888			88888
	88888	88888	88888		888888
	888888	88888	88888	88888	88888
	88888				88888
			<u>BBBBB</u>	<u>BBBB</u>	
	4				

Mold Dimensions

L x W x HT: 13.0 X 16.1 X 0.5 in 0.5mL x 500 cav Weight: 3.0 Lbs.

The weight of each troche is base dependent (g)

PHONE 916-850-0132 e: support@tickerworks.com

www.TICKERWORKS.com **TICKERWORKS**