



Mold, Medi-RDT, PPSU 96 Cavities, 750mg

Description: Made out of an extremely durable, heat-resistant hospital grade polymer, the Medi-RDT Mold is designed for repeated and prolonged baking, up to 120°C (248°F). Committed to providing the highest quality products and supplies, MEDISCA's Teflon-free molds were developed to avoid the risk of any particles potentially getting into the tablets and causing contamination. The lateral containment system helps to avoid powder loss and facilitates the filling process, while the calibrated cavities allow you to compound tablets that comply with the average weight test.

Features:

- Extremely durable, heat-resistant hospital grade polymer
- Designed for repeated and prolonged baking, up to 120°C (248°F).
- Teflon-free mold avoids any risk of contamination between mold and tablets.
- Lateral containment system helps to avoid powder loss
- Calibrated cavities comply with the average weight test.
- Lightweight for easy handling and cleaning
- Dishwasher safe
- Autoclave safe
- Design allows for a significant decrease in baking time
- Convenient compression plate handle design which allows easy handle
- Superior inflexible compression plate material to allow uniform compaction

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Technical Specifications:

Number of Cavities	96
Cavity Volume (mg)	750
Cavity Dimensions, \varnothing ext x \varnothing int x H (in / mm)	0.55 x 0.51 x 0.28 / 14 x 13 x 7
External Dimensions, L x W x H (in / mm)	12.8 x 8.4 x 0.7 / 214 x 326 x 18
Temperature Range (°C / °F)	120 / 248
Material of Construction	Polyphenylsulfone (PPSU)

Related Product/ Additional Accessories:

- 2772-05: Medi-RDT Base, 100g
- 7219-01 (-02): Medi-RDT Blister Pack, 160 Doses (800 Doses)
- 7315-01: Hot Hand® Protector
- 7310-01, 9652-01: Sieve & Receiver Pan, 50 Mesh
- 9675-01: Powder Scraper
- 7106-01: Mini Mallet

*Please note:

- 7218-01: Medi-RDT Kit

Required Accessories:

- 8734-01: Convection Oven, 56.6L / 2.0 cuft, OR
- 6758-01: Oven, Forced-Air Convection, Binder, 2.1 cuft

MOLD CLEANING AND MAINTENANCE

1. Soak the molds in warm water-soap solution for a few minutes to facilitate cleaning.
2. Wash the molds using warm water, liquid soap and a soft brush or sponge.
3. Rinse and drain off cavity mold and top compression plate.
4. Use 40% alcohol for final wipe down.
5. Let dry.

ATTENTION : Avoid use of metal utensils (spoon, spatulas, scraper, brush, etc.) and cleaning aids with abrasive surface at any time due to potential risk of damaging coating of the molds.

Dishwasher can be used with all the above precautions.