

Fagron Brands

Innovative concepts, vehicles, and formulations meticulously crafted by pharmacists for pharmacists with the purpose of elevating your compounding experience.

FagronLab™ Suppository Mold

Item No.	Size
500354	FagronLab Suppository Mold 1 g (1.15 mL)
500355	FagronLab Suppository Mold 2 g (2.2 mL)
500406	FagronLab Suppository Mold Rack
500415	FagronLab Suppository Strip Tape



Benefits

FagronLab Suppository Molds are perforated suppository shells (available in 2 sizes: 1 g and 2 g) that can be torn into the desired quantity of suppositories required for dispensing. The FagronLab Suppository Mold Rack aids in stabilizing the suppository molds for filling. The FagronLab Suppository Strip Tape is used to seal the top of the suppository molds once the compounded suppository has solidified. Once dispensed, the tip of the suppository shells can be peeled back for easy access to the suppository.

Specifications

- Material: Mid-gloss paper—resistant to water and grease
- No lubrication required
- Strip tape to prevent contamination
- Perforated cavities
- 1 g suppository mold calibration:
Fatty blend: 1.09 g per suppository
- 1 g suppository mold calibration:
PEG Blend: 1.3 g per suppository
- 2 g suppository mold calibration:
Fatty blend: 2.09 g per suppository
- 2 g suppository mold calibration:
PEG Blend: 2.5 g per suppository

How To Use

1. Place empty suppository mold onto suppository mold rack to stabilize the molds while pouring and solidifying.
2. Pour melted suppository base into suppository molds, filling the mold to the top. Once the melted base has solidified, wipe off any excess base that may be on the suppository mold.
3. Apply the suppository strip tape, pinching on the edges to ensure complete contact with the mold.

Let us help you choose the right solution for your formulations.

Call (800) 423-6967 to order.



[Learn More](#)