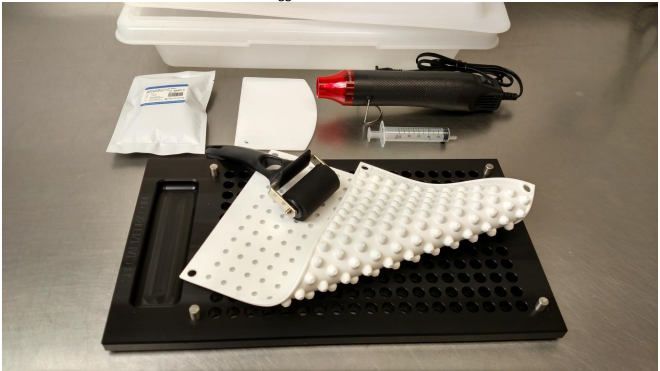


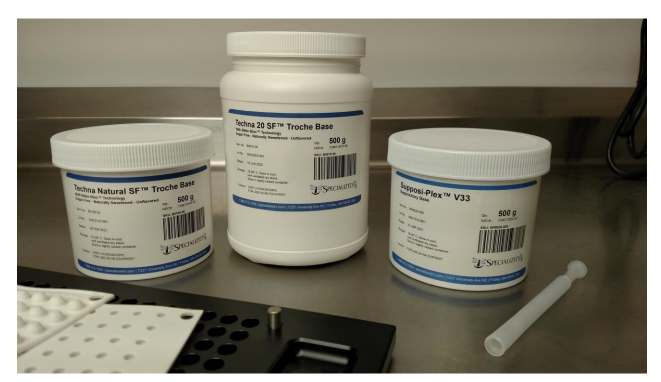
SpecializedRx Products, LLC 7237 University Ave NE Fridley, MN 55432 USA 888.512.1209 www.specializedrx.com

SRx Mini-Pearls™ Compounding System

Suggested Use Instructions



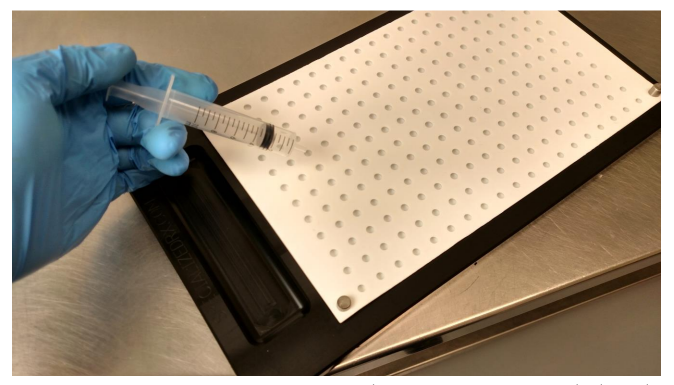
- 1. Each formula should be calibrated and verified prior to using this system for finished prescriptions.
- 2. We recommend using the variety of SpecializedRx troche and suppository bases available online at www.specializedrx.com



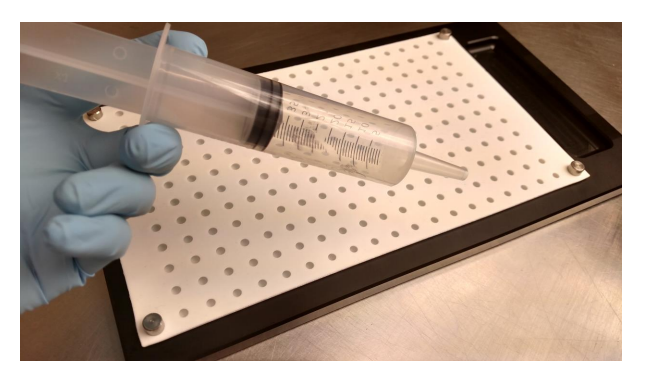
- 3. Visually inspect all components and silicone cavities, assuring they are clean and free of any foreign particulates / contaminants.
- 4. Place the white 228 silicone top plate onto the black base plate using the four stainless alignment pegs.



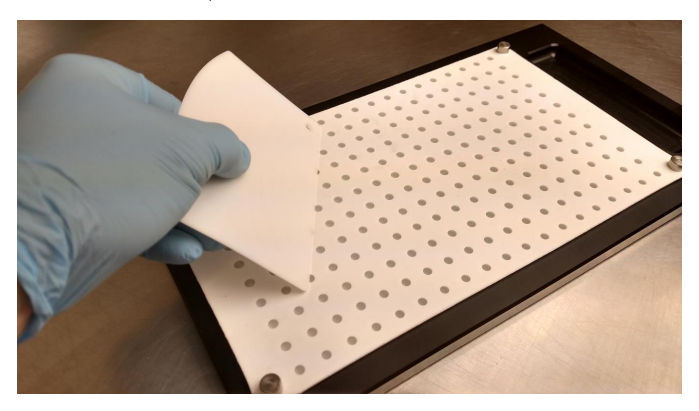
- 5. Confirm white top plate is laying flat against black base plate and the stainless-steel pegs extend through the four alignment holes of the white silicone top mold.
- 6. Carefully fill each cavity. For ease of filling, we recommended use of a catheter tip (Item# E0568) syringe, oral tip syringe or beaker, based on preference. While filling cavities, take care to prevent air bubbles trapped inside cavities. Recommend filling slowly moving from one row to the next.



SRx Mini-Pearls™ System Use InstructionsSpecializedRx Products R4

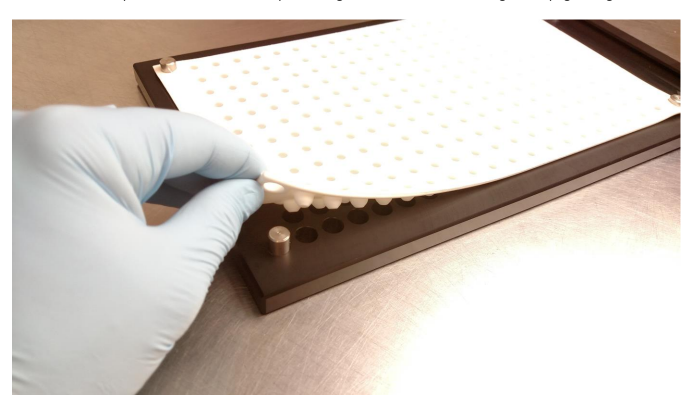


7. Use scraper spatula included to level and fill cavities as you move across the surface of the top mold. Any excess material can be spread into the overflow reservoir and removed later.

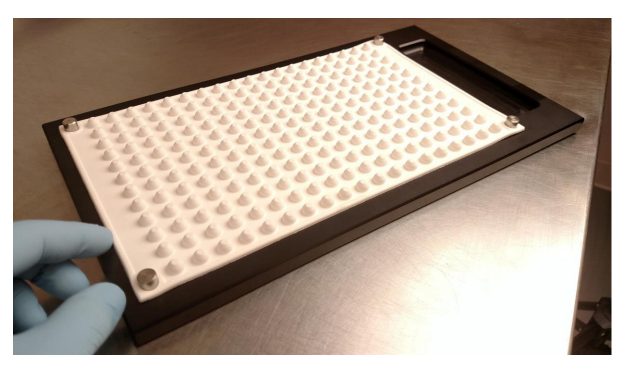


8. Helpful Tip: The use of the Mini Heating / Sealing Hot Air Tool can be helpful while spreading and working base into cavities and moving product across the top plate. (Mini Hot Air Tool Item# E0570-00)

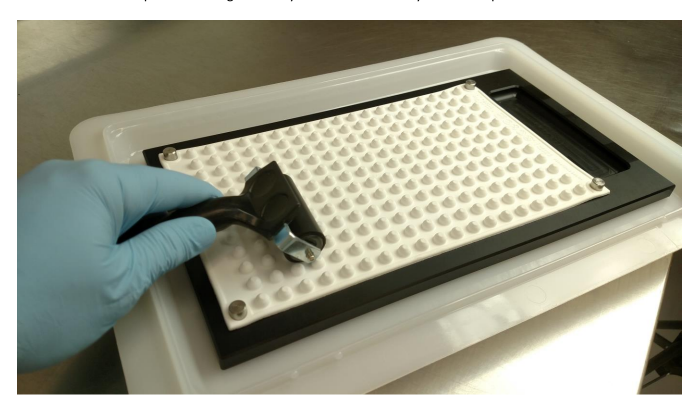
9. Once mold contents are cooled and set, lift and remove the white silicone top mold and invert it upside down and place it over the black set plate using the four stainless-steel alignment pegs as a guide.

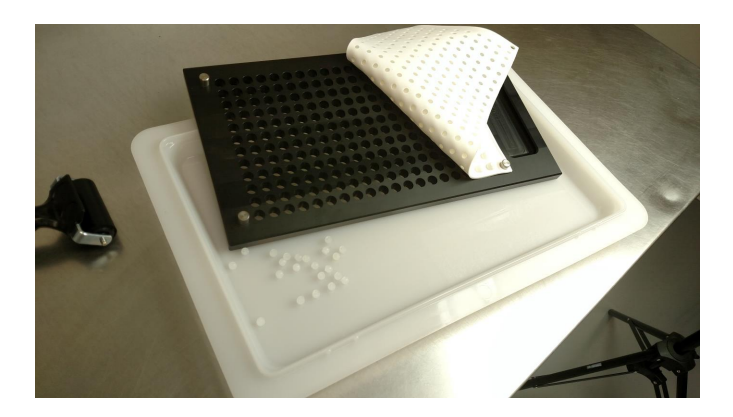


10. Make sure white top plate is lying flat against black base plate and the stainless-steel pegs extend through the four alignment holes of the white silicone top mold.



- 11. Place system inside tote cover (Item# E0592) conveniently used to catch Mini-Pearls when they drop out.
- 12. Using the rubber roller provided, work the roller across each cavity allowing the contents to drop through the black set plate. Pressing out cavity contents individually is also an option.





- 13. Inspect each dose for uniformity as some residual base may be included with the Mini-Pearls. Record dose weight averages and applicable quality control procedures.
- 14. Dispense into prescription vials or blister packs per preference. For convenience, if compounding vaginal suppositories, SRx also carries plunger style vaginal applicators (Item# E0571) pictured on first page.

Recommended Cleaning Steps For The SRx Mini-Pearls™ Compounding System

- 1. Determine most appropriate cleaning solvent system based on API used.
- 2. Helpful Tip: Use of the white laboratory storage tote provided can be used for a wash basin.
- 3. SRx recommends a minimum of two soak / rinse cycles with elevated temperature solutions of both top and set trays.
- 4. Taking care to make sure each silicone cavity is free of residual material, visually inspect cavities after each wash / rinse cycle.
- 5. Invert molds and shake loose any residual water from cavities.
- 6. Allow all components to thoroughly dry, and store inverted / covered in white laboratory tote.
- 7. Helpful Drying Tips: Place silicone mold inverted, cavity side down on a paper towel to draw water out of the cavities can help speed up the drying process. Use of the heat tool can also help speed up the drying process.

Note:

- SRx recommends the option of using one designated white silicone top mold per API used. Additional white silicone top molds (Item# E0591-00).
- This example procedure can be adjusted as appropriate based on use and the variety / quantity of ingredients to be compounded.

Disclaimer: Specialized Rx makes no warranties or claims to the accuracy or completeness of the above information given the variations in use and formulations. These suggested use instructions are provided as user guidance considering varying circumstances.