

SpecializedRx 3787 95th Ave NE, Ste 100 Circle Pines, MN. 55014 USA 888.512.1209 www.specializedrx.com

SUGGESTED PROCEDURE

Item	Ketamine 100mg Troche (Flavored)	Formula Date	08 May 2024
API(s)	Ketamine Hydrochloride, USP	Procedure No.	P2572
Base	Techna Natural SF	Revision	R4
Volume/Quantity	30 Troches	Compound Type	Anhydrous Troche

Rx	Weight (g)	Percent	Comment	
Ketamine HCl, USP	3g	10%	100% displacement factor	
Techna Natural SF	26.85g	89.5%	Approx. Relative density 1.0g/cm ³	
Natural Liquid Flavor	0.15ml	0.5%	To taste	
Concentrate (WS)				
Total	30g	100%	Average Techna Natural SF calibration weight per cavity	
			with SmartScripps troche mold is 1g	

To account for processing error considerations during preparation, it is suggested to measure an additional **10%** of the required quantities of ingredients.

Suggested Method of Preparation

- Calculate the required quantity of each ingredient for the total amount to be prepared. Formula may need to be
 adjusted depending on the size of the mold being used. Most powders are added or deleted at a displacement
 factor of around 70%. Highly micronized powders or liquids have a displacement factor of 100%. It is
 recommended that placebos are compounded to determine the average amount of total base required.
- 2. Accurately weigh and/or measure each ingredient. Consider batch size and density conversions, if required.
- 3. In an appropriate size beaker, melt Techna Natural base in a hot water bath to 40-45°C, stirring frequently. Keep melted base on the hot water bath. Do not overheat.
- 4. Slowly add Ketamine HCl powder to melted base to prevent clumping and ensure mixture is uniform before adding additional powder.
- 5. Add flavor to step 4 and mix well.
- 6. Allow mixture to cool to about 40°C before pouring.
- 7. Pour mixture into SmartScripps Troche Molds, quickly filling each cavity.
- 8. Allow to cool at room temperature. Cooling in refrigerator or freezer may result in contraction and surface deformations. Set times may vary but should be between 10-15 minutes.
- 9. Final preparation should be a molded troche.
- 10. Transfer the final preparation into an appropriate dispensing container.
- 11. Suggested Quality assessments
 - a. Appearance and feel
 - b. Quantity
 - c. Label auxiliary labels, storage, BUD, compounded medication.

Packaging: Tight, light-resistant container, SmartScripps **Estimated Beyond Use Date**: 180 days per USP 795*

Labeling: Keep out of reach of children. Use only as directed. Protect from moisture and light. Protect from heat. Store in

refrigerator.

Stability: Anhydrous formulation.

Note: Potency Range Recommendation: ≥90% and ≤110% of the theoretically calculated active(s).

*Beyond-Use Date should be based on the current USP General Chapter <795>. Precautions should be taken to prevent cross-contamination and exposure of ingredients to the compounder and contamination of the preparation by the compounder. No claims are made as to the safety or efficacy of this preparation. This formulation is provided solely at the unsolicited request of the pharmacist. Beyond-Use Dates of preparations are conservative estimates by the formulator using reference books, peer-reviewed literature, and intended duration of therapy, formulation from commercially available products, organoleptic observations and current USP guidelines. Compounders may have stability studies performed by a reputable laboratory if they wish to extend the Beyond-Use Date. It is recommended that you follow USP <795> recommendations for potency testing.

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WARNING! Precautions should be taken when handling APIs as they can be absorbed through the skin, mucus membranes and lungs if inhaled. Always wear protective lab apparel, gloves, eye protection, respirator / work under a safety cabinet.

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