

**Formula Name LORAZEPAM ANHYDROUS GEL UNGUATOR 1MG/ML GEL**

**Initials** AP **Quantity** 60 **MLS** **Schedule** 4 **Days to Exp** 180 **Date of Formula** 10/30/2023  
**Cost** \$16.40 **Cost Per Unit** \$0.27 **AWP** \$0.00 **AWP Per Unit** \$0.00 **Last Review** 1/6/2016

**Chemical Ingredients**

| Chemical Name                 | Form | Qty     | Units | QS                       | Est Cost | Ha | Note           |
|-------------------------------|------|---------|-------|--------------------------|----------|----|----------------|
| LORAZEPAM USP                 | PWD  | 0.0600  | GMS   | <input type="checkbox"/> | \$0.35   |    | NONE           |
| PROPYLENE GLYCOL USP          | LIQU | 3.0000  | MLS   | <input type="checkbox"/> | \$0.04   |    | SOLUBILITY:N/A |
| VERSAPRO (ANHYDROUS GEL BASE) | GEL  | 53.3000 | GMS   | <input type="checkbox"/> | \$16.01  |    | NONE           |

**Therapy****Description**

Off-white/opaque colored cream, uniform consistency, no odor

**Classification(s)**

Nonaqueous

**Disease State(s)****Instructions****A. Calculations/Special Considerations:**

Specific weight of final preparation averages 0.91g/mL

Use of the 500mL jar requires the stir rod with an 80mm diameter blade and a 210mm length rod

Use of the 300mL jar requires the stir rod with an 80mm diameter blade and a 165mm length rod

Use of the 200mL jar requires the stir rod with a 57mm diameter blade and a 200mm length rod

Use of the 100mL jar requires the stir rod with a 57mm diameter blade and a 153.5mm length rod

**B. Equipment Required:**

Beakers; weigh boats; mortar& pestle, rubber spatula, 60mL syringe, amber bags, unguator/mixer, unguator jar, unguator stir rod

**C. Method of Preparation:**

1. Calculate required amounts and fill out compounding and control usage logs

2. Measure out ingredients, prepare large unguator jars by pulling back the spindle attachment. Remove spindle by turning counter-clockwise

3. Triturate Lorazepam in mortar.

4. Wet step 3 with propylene glycol

5. Add approximately 50% of base to appropriate sized mixing jar, then mixture from step 4 to mixing jar, then add remaining base to mixing jar

6. Attach appropriate sized stir bar to lid.

7. Attach lid to mixing jar and expel additional air from jar and place lid on jar.

8. Connect rod to unguator with a clockwise quarter turn, then attach jar to oscillator arm with counter-clockwise turns until securely attached.

9. Begin mixing process, settings at 3:00 minutes, 7 speed.

10. If storing in 60ml syringe, remove syringe plunger, add stopper to syringe, and using the spindle attachment push gel into each syringe.

11. Package and label with barcode label and affix "store in refrigerator" and "external use only" labels

12. Tape labels

13. Have compound certified pharmacist perform final verification

**D. Labeling:**

Label with lot number and expiration barcode and ingredient(s) label.

Store in refrigerator auxillary sticker

External use only auxillary sticker

Add prepack label if compound lot made to stock for multiple Rx's

Add Rx auxillary label if compound lot made to order for a unique Rx

\_\_\_\_\_ (place label here) \_\_\_\_\_

**E. Description of Finished Product:**

Off-white/opaque colored cream, uniform consistency, no odor

Appropriate References Should Be  
Consulted. Safety And Efficacy Of  
These Formulas Are The  
Responsibility Of The Compounding  
Pharmacist

F. Quality Control Procedures

Physical appearance of compound verified by compounding certified pharmacist

Volume of final product is within 5% of intended batch size

Pharmacist signature: \_\_\_\_\_

G. Packaging Container:

May bulk store in 60mL luer-lock syringe with UV protective bag or Samix mixing jar

May dispense in UV protective oral syringe, metered dose pump, or uno-dose applicator

H. Storage Requirements

Store refrigerated (36° - 46 °F)

Maximum BUD - 180 days

I. Formula Source & BUD Testing:

Formulation - OPPC

BUD - USP 795

INGREDIENT WEIGHT #1

INGREDIENT WEIGHT #2

INGREDIENT WEIGHT #3

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