Michigan Collaborative Standardization of Compounded Oral Liquids

Drug name: Lisinopril Dosage Form: Suspension

Concentration: 2 mg/mL **Shelf Life:** 30 days

Route: Oral Storage: Room Temp

Volume: 120 mL Auxiliary Labeling: Shake Well

Ingredients	QS	Quantity	Units
Lisinopril 5 mg tablets		48	tablets
Distilled water		20	mL
Simply syrup	Х	120	mL

Directions:

- 1. Crush tablets in a mortar and grind into a fine powder.
- 2. Wet the powder with the smallest amount of distilled water as possible forming a smooth uniform paste.
- 3. Continue adding vehicle geometrically until almost final volume, mixing well.
- 4. Rinse mortar with vehicle and add rinse to graduate.
- 5. Add QS of vehicle to final volume (120 mL).

References:

Rose DJ, Webster AA, English BA, McGuire JM. Stability of lisinopril syrup (2 mg/mL) extemporaneously compounded from tablets. IJPC 200; 4(5) 398-99.

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