Chloroquine Phosphate Suspension 15 mg/mL - Formulation 2

**Ingredients:**
Chloroquine phosphate powder 1.8 g  
SyrSpend SF PH4 QSAD: 120 mL

**Preparation Details:**
1. Weigh out powder and add to mortar and pestle.
2. Triturate powder to a fine powder.
3. Levigate with a small amount of base solution to form a paste.
4. Add base solution in increasing amounts while mixing thoroughly.
5. Transfer contents of the mortar to a graduated cylinder.
6. Rinse the mortar and pestle with base solution and pour into graduated cylinder.
7. Add base solution to the graduated cylinder to achieve the total volume indicated above.
8. Transfer contents of the graduated cylinder into an appropriate size amber bottle.
9. Shake well to mix.

**Storage Conditions:** Refrigerate or Room Temp

**Special Instructions:** Chloroquine phosphate 15 mg/mL = Chloroquine base 9 mg/mL. Chloroquine phosphate 500 mg = chloroquine base 300 mg.

**Stability-indicating Study:** Yes

**Equipment and Supplies:** Powder containment hood, pharmaceutical analytical scale, mortar and pestle, graduated cylinder

**Container Closure:** Low-actinic, light-resistant prescription bottle

**Label Requirements:** Extemporaneously compounded preparation. For oral use only. Store in room temperature or refrigerator. Shake well before use.

**Quality-control Procedure:** Visual inspection for physical appearance of solution and container closure integrity (no leakage, cracks in container or improper seals)

**Manufacturer:** Chloroquine phosphate powder, SyrSpend SF PH4 (Fagron)

Stable for 90 days

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Reference


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