sildenafil 2.5 mg/mL Oral Suspension

Ingredients

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Mfr</th>
<th>Lot #</th>
<th>Expiry Date</th>
<th>Quantity</th>
<th>Measured</th>
<th>Checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>sildenafil 25mg Tabs</td>
<td>PMS/APO/Pfizer</td>
<td></td>
<td></td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORA-Blend</td>
<td>Perrigo</td>
<td></td>
<td></td>
<td>q.s.90 mL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional Information:

Equipment:
- mortar and pestle
- glass stirring rod
- graduated measure

Procedure:

Follow your Dept. procedures for risk assessment/training/PPE/equipment/facilities/NAPRA level

1. Crush tablets in the mortar to a fine powder with a pestle, or, soak tablets in a small amount of vehicle for at least 120 minutes. If crush, ensure tablet excipients detach from tablet coating fully. If tablet coating large, can sieve out using a kitchen sieve.

2. Add a small amount of vehicle to crushed powder and levigate to a smooth paste with a pestle. If soaked tablets, then levigate tablets into a smooth paste with a pestle. Continue to levigate as vehicle is added in small amounts until a liquid is formed.

3. Transfer liquid contents from mortar to graduate.

4. Use a small amount of vehicle to rinse mortar and add it to graduate.

5. Use vehicle to q.s. to the final volume. Stir well.

6. Transfer to amber bottle and label.

Quality Control:

Expected Product Appearance
- White suspension with blue flecks from coating

Additional Notes
- Tablet coating may not fully dissolve in vehicle.

Storage: Room temperature
Packaging: Amber glass/plastic PET bottles
BUD: 60 days

Sample Label:

sildenafil 2.5 mg/mL Oral Suspension
Lot: BUD:
Room Temperature Shake Well

Date Made/Prepared By/Checked By: ________________________________

Reference:


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