



## **SUGGESTED FORMULA**

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PZI Buffer Solution #2 Injectable

Version number: 1.0 Volume: 200 mL

Sodium Phosphate Dried Dibasic Powder USP

0.8 GM

Glycerin Synthetic, USP

3.33mL

Phenol Liquefied 89%, USP

Sterile Water for Irrigation, USP

200mL Q.S.

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This compound should be prepared in an ISO Class 5 environment by a licensed pharmacist or supervised pharmacy technician trained in proper aseptic technique. Review USP <797> and check with your state board(s) of pharmacy to ensure proper compliance with regulations on the preparation of CSPs. Personnel assessments, sterility, potency and endotoxin levels testing should be outlined in the pharmacy SOPs.

## SUGGESTED COMPOUNDING PROCEDURES

- 1. Weigh and mix Sodium Phosphate Died Dibasic Power, Glycerin and Phenol 90% of final volume of Water for Injection in depyrogenated, calibrated beaker.
- 2. Mix on stir plate until homogeneous.
- 3. Q.S. to final volume with Sterile Water for Injection
- 4. Once dissolved allow to sit in refrigerator overnight
- 5. Filter through 0.22U filter and place in Sterile Vial
- 5. Suggested Quality Assessments follow pharmacy SOPs:
  - a. Bubble point filter integrity
  - b. Particulate
  - c. Sterility
  - d. Endotoxins
  - □ e. Label auxiliary labels, storage, BUD, compounded medication

Protect from Light Store Refrigerated Note: According to USP Chapter <797>, in the absence of passing a sterility test the storage periods for compounded sterile preparations (high risk) cannot exceed the following time periods:

Controlled Room Temperature: not more than 24 hours Cold Temperature: not more than 3 days Refer to USP chapter <797>.

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, 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.

## Beyond-Use Date is estimated to be \_90 Days

Precautions should be taken to prevent cross-contamination and exposure of ingredients to the compounder and contamination of the preparation by the compounder. Wear appropriate protective equipment. Use safety enclosures (hoods) when weighing and mixing.