



SUGGESTED FORMULA

Salicylic Acid 10% / Lactic Acid 6% in Triamcinolone 0.1% Ointment

Version number: 1.0 Volume: 100 grams

Salicylic Acid, USP (SA130) 10gm Lactic Acid, USP (L1010) 6gm Sorbitan Monooleate (Span 80), NF (SPA83) 6gm

Triamcinolone 0.1% Ointment q.s. 100gm

Wear appropriate personal protective equipment.

SUGGESTED COMPOUNDING PROCEDURES

- 1. Calculate the required quantity of each ingredient for the total amount to be prepared
- 2. Accurately weigh and/or measure each ingredient
- 3. Add Salicylic Acid to mortar and triturate until fine powder
- 4. Slowly add in Sorbitan Monooleate to Step#3 until smooth paste
- Add remaining Sorbitan Monooleate (if applicable) along with Lactic Acid to Step#4
- 6. Geometrically add Triamcinolone Ointment to mixture bringing to volume
- 7. Package and label
- 8. Quality assessments:
 - a. Uniformity
 - b. Texture
 - c. Color
 - d. Label (s) auxiliary labels (external use), storage, BUD

Store in air-tight, light-resistant container.

Store at controlled room temperature

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.

^{*}Keep away from eyes and mucous membranes

^{*}For external use only

Beyond-Use Dates of preparations are conservative estimates by the formulator using reference books, peer-reviewed literature, and 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 should be assigned based on the current version of USP Chapter <795>.

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.

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