

## ASSESSING RISK FOR COMPOUNDING NON-STERILE PRODUCTS

Compound 1% Hydrocortisone powder in Clotrimaderm

Is the product found in Table 1 of the NIOSH List - Antineoplastic (cytotoxic) Drugs? No

Is the product found in Table 2 or 3 of the NIOSH list of dangerous drugs? OR Is the product listed as a health hazard under the Hazardous Products Act? YES

Hydrocortisone: Suspected of damaging fertility or the unborn child Causes damage to organs through prolonged or repeated exposure

May cause allergic reaction

Clotrimaderm Cream: : The chief health hazard associated with exposure during normal use and handling is the potential for irritation of contaminated skin. Individuals who have had allergic reactions to products containing the active ingredients, Clotrimazole, other imidazoles, or any of the other components may experience allergic reactions to this product.

Is the compound simple/moderate or complex? Simple

Frequency of Compounding:

Monthly

Are there only small quantities of ingredients being prepared?

No, 500G

Do the concentration of ingredients in the product present a health risk to the compounder?

No

Physical characteristics of the ingredients?

Cream

Do you have appropriate facilities and equipment to prepare this compound?

Yes

Need for verification and uninterrupted workflow?

No

Is there risk of cross contamination with other products?

NO

Risk level assigned : A

Rationale and other risk mitigation measures

Simple cream requires no ventilation and ingredients are non-hazardous.

Date: Jan 14, 2022