

Centre for Plant Medicine Research

Pharmacology & Toxicology Department

Product Code	Product Form	Date Received	Date Analysed	Test Conducted
CR/0001/21	Cream	1st , March 2021	1st , March 2021	Dermal Toxicity Test

An area of hair on the lateral portion of the albino rats (about 9 cm2) was trimmed and shaved with a razor blade. The rats were divided into 3 groups (n=5). Group one was injected intradermally with 0.1 ml of 1% w/v of the cream dissolved in glycerol, group two with 0.1 ml of 5% w/v of the cream dissolved in glycerol and group three as control was treated with only 0.1 ml glycerol. The cream was also applied topically (0.5-1.0 g) to the shaved area of the first two groups of rats and the animals were observed for a period of 48 hours for any signs of ulceration, irritation and/or inflammation as compared to the control groups. sdjvj

RESULTS:

Experimental (Animal Model) in groups 1 and 2 that received 0.1ml (Route of administration) of the (product type) dissolved in glycerol at 1% and 5% w/v respectively, showed at the site of injection. This indicates that even at a high level of 5% w/v the (product type) did not appear to cause erythemia to the skin of the animal. A similar observation was made for the topical application.bvc sdf

REMARKS:

CR|4|21 appears to be safe / not safe when applied to the skin. ssjj sjdj sddj

Analysed by

Approved by

Truston

Mr Stephen Antwi
Head of department

Approved by

Dr Jerry Osmal
Head