

Zinc; sulfur; neomycin; prednisolone cream

SCHEDULING STATUS: Various

CURRENTLY COMPOUNDED FORMULATIONS:

Active ingredient(s)	Injectable	Oral equine paste	Oral carnivore paste	Orals for exotics	Oral solution/suspension	Topical treatment	Shampoo	Capsules/Tablets	Oral powder
Neomycin sulfate									
Prednisolone						✓			
Sulfur									
Zinc oxide									

REGISTERED PRODUCT/ TRADE NAME: Dog Eczema® (discontinued)

PHARMACOLOGICAL CLASSIFICATION: Corticosteroids with or without anti-infective agents.

PHARMACOLOGICAL ACTION: Topically applied, prednisolone exerts an anti-inflammatory effect. Neomycin has an antibacterial activity against a number of Gram-positive and Gram-negative bacteria. Zinc oxide and sulfur is protective agents in superficial dermatitis.

INDICATION: Short-term management of superficial dermatitis in large and small animals.

DOSAGE AND DIRECTIONS FOR USE:

ALL SPECIES:

After cleaning the lesion, the cream should be rubbed gently into the affected areas one to three times daily. Washing the affected skin with an antibacterial soap as well as shaving the area prior to the application of the cream is recommended.

WARNINGS/ PRECAUTIONS/ CONTRA-INDICATIONS:

- Use for extended periods may result in hyperadrenocorticism.

REFERENCES:

- IDR, Volume 9 2007/2008