

# Compounded Preparation Monograph

## Veterinary Compound

**COMPOUNDED ACTIVE INGREDIENT NAME:** Prednisolone Suspension

**COMPOUNDED ACTIVE INGREDIENT INFORMATION:** Prednisolone is a medication used in animals to treat inflammation due to allergic skin rashes<sup>1</sup>. It can be used to treat any type of inflammation process as determined by the Veterinarian.

**BEFORE USING THIS MEDICATION:** LET YOUR VETERINARIAN KNOW if the animal treated has any medication allergies before you take this compounded preparation. Keep out of reach of children. The medication can effect other medications let the Veterinarian know if the animal is on any other medications.

**HOW TO USE THIS MEDICATION** This compounded preparation is in the form of a suspension. The suspension is in a light resistant bottle with a press and seal insert. To administer a dose open the child proof bottle by pushing on the lid and turning. Once the cap is removed push the end of the syringe given into the opening provided by the press and seal insert. Once the syringe is firmly inserted, invert the bottle to draw up the proper dose using the markings on the syringe. Once proper dose is obtained return bottle to upright position. Remove the syringe and administer the dose as directed . You can pull apart syringe to clean with mild soap and water, then re-apply child safety cap. You can now store the device until next dose.

Store in original container between 59-77 °F

If you miss a dose give as soon as you remember, but not at the time for the next dose. The desired results may take up to several weeks. Its important to give Prednisolone as directed by your Veterinarian. If you notice any changes in behavior report the changes to the Veterinarian.

**POSSIBLE SIDE EFFECTS:** Prednisolonehas been shown to possible cause diarrhea ,vomiting and weight gain <sup>1</sup>. Report any side effects or abnormal behavior to the Veterinarian.

1. Gober M, Hillier A. Perception and usage of short-term prednisone and prednisolone in dogs. BMC Vet Res. 2023 Jul 24;19(1):91. doi: 10.1186/s12917-023-03644-x. PMID: 37488543; PMCID: PMC10364361.