

KC Oto-Pack™

Aids in the treatment of acute and chronic otitis and associated pruritus and inflammation

Thermally activated gel with 0.15% Ketoconazole, and 1.0% Hydrocortisone

Using the process of “reverse thermal gelation,” the viscosity of KC Oto-Pack increases as the temperature increases. The gel, if kept cool such as under refrigeration, will increase in viscosity at room temperature. **Once placed in to the ear, and warming to body temperature, the gel will thicken to a semi-solid state.** KC Oto-Pack then coats the epithelial surface of the ear, releasing the ketoconazole and hydrocortisone slowly over a period of up to 7 days. If the indication for use persists, multiple weekly applications may be required. KC Oto-Pack does not require removal from the site of application as it is non-toxic and biodegradable.

KETOCONAZOLE: An imidazole antifungal agent.

HYDROCORTISONE: A corticosteroid which may be used to aid in the treatment of pruritus, erythema and other signs of inflammation.

USES: KC Oto-Pack aids in the treatment of acute and chronic otitis and associated pruritus and inflammation in cases where ketoconazole and hydrocortisone might be effective. Hydrocortisone is a corticosteroid which may be used to aid in the treatment of pruritus, erythema and other signs of inflammation.

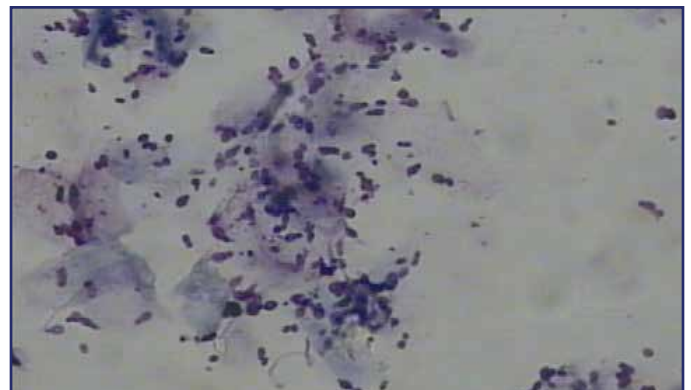


Inflamed Ear

**THERMALLY
ACTIVATED!**



Available in a 2 oz jar (54 mL). One 54 ml container contains enough product to pre-fill eighteen (18), 3 mL syringes which can be stored for further use.



Cytology of Malassezia

For dogs and cats.
Patent Pending.

DERMAZOO™ 
Pharmaceuticals

www.dermazoo.com / info@dermazoo.com

866.374.0897