MiconaHex+Triz®

Shampoo, Spray Conditioner, Wipes*, and Mousse

- All are indicated for dogs, cats and horses
- Antimicrobial, Antifungal, Moisturizing
- Helps restore barrier structure of the skin
- Spray has proven residual activity up to 10 days1

Indications

For support of healthy skin for animals with conditions responsive to miconazole and/or chlorhexidine.

Ingredients

2% Miconazole Nitrate, USP and 2% Chlorhexidine Gluconate, USP:

Aid in the treatment of fungal and/or bacterial skin infections²⁻⁶

TrizEDTA® (Tromethamine, USP; Disodium EDTA, USP) composition: Chelates minerals in bacterial cell walls thereby increasing their susceptibility to active ingredients in topical products⁷

Dechra's comprehensive skin lipid complex includes Ceramide 3, Ceramide 6 II. Ceramide 1 and phytosphingosine and cholesterol. Ceramides aid in moisturizing, repairing, and restoring dry, damaged skin. *Wipes do not contain ceramides.

"We routinely use MiconaHex+Triz® Shampoo for dogs with bacterial and Malassezia dermatitis. It is highly effective, easy to use and the smell is great which helps with client compliance. It is a great tool for controlling infections and improving the management of dogs with chronic skin disease." - Joel Griffies, DVM, DACVD



Product No.	Size
MHTW	8 oz shampoo
16MHTW	16 oz shampoo
GMHTW	gallon shampoo
MHTCW	8 oz spray
16MHTCW	16 oz spray
MHTWW	50 ct wipes
MHTMW	7.1 oz mousse

"This shampoo was used in conjunction with antibiotics when treating superficial pyoderma. The owner was very pleased with how soft the dog's hair coat was after using the shampoo, as well as general overall appearance and smell." - Lori Thompson, DVM, DACVD

To order or schedule a lunch and learn, call your Dechra representative or call (866) 683-0660. For more information, please visit www.dechra-us.com

For Veterinary Technical Support Contact Dechra Veterinary Products at: 866-933-2472, www.dechra-us.com, support@dechra.com.

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- 6. Sparkes, AH et al. A study of the efficacy of topical and systemic therapy for the treatment of feline Microsporum canis infection. J Fel Med Surg 2000; 2: 135-142.
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