

# Equine Topicals

- Our over-the-counter topical range contains both medicated and non-medicated products for equine skin care.
- Can be used for minor skin conditions, with options available for antimicrobial, antifungal and antibiofilm activity.
- Leave in treatments spray conditioner, mousse and wipes
   provides a solution for every horse and owner.
- > Licensed for horses.

# Range

# DermAllay

General oatmeal cleaning for dry, itchy skin



# Ingredients and Presentation

#### **Ingredients:**

Hydrolysed oat protein, safflower oil, ceramides complex (1,3 6 II)

#### **Presentation:**

Shampoo and Spray Conditioner

# **Indications**

For routine bathing and to promote relief of dry, itchy sensitive skin. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.

# TrizCHLOR® 4

Antimicrobial, Antibiofilm



# Ingredients:

4% Chlorhexidine
Also contains TrizEDTA

### **Presentation:**

Shampoo, Spray Conditioner and Mousse

For support of healthy skin for animals with conditions responsive to chlorhexidine. TrizEDTA chelates minerals in bacterial cell walls thereby increasing susceptibility to active ingredients.

# MiconaHex+Triz®

Antimicrobial, Antifungal Antibiofilm and Moisturising



#### Ingredients:

2% Chlorhexidine Gluconate, USP 2% Miconazole Nitrate, USP Also contains TrizEDTA

# **Presentation:**

Shampoo, Spray Conditioner, Mousse and Wipes For support of healthy skin for animals with conditions responsive to miconazole and/or chlorhexidine. Effective against bacteria, yeasts and dermatophytes. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.

### **Tips**

- Spray underside of rugs once weekly recommended to keep bacteria and/or fungal levels down.
- If your horse dislikes spray bottles, wipe on with a sponge or cloth, being careful to avoid the eyes.
- Mousse for water-less bathing when shampoo is not feasible cleans and deodorizes without the need for water.

\* 1. Shampoo residual activity - Isabell Kloos\*et al. Residual antibacterial activity of dog hairs after therapy with antimicrobial shampoos. Vet Dermatol 2013; 24: 250-e54

2. Mousse - Sara J. Ramos\*et al. Residual antibacterial activity of canine hair treated with five mousse products against Staphylococcus pseudintermedius in vitro. Vet Dermatol 2019; 30: 183–e57

 \*Mesman et al(2016) Residual antibacterial activity of canine hair treated with topical antimicrobial sprays against Staphylococcus pseudintermedius in vitra. Vet Dermatol, 27:261-e61. \*Shampoo, Spray and Mousse have proven residual activity up to 10 days

