

TAL

## **Dechra has the solution for all your topical needs**



## **Dechra Topical Product Range**

With the rise of antimicrobial resistance in clinical practice, topical therapy has become increasingly important.

Topical treatments are ideal for skin conditions, as the antimicrobial agent is being applied directly to the site of microbial overgrowth. The topical products in the Dechra range can be used for minor skin conditions, with options available for antimicrobial, antifungal and antibiofilm activity.

Animals with skin disease often have an impaired skin barrier, leading to dry and more permeable skin, making it more susceptible to external allergens and microbial overgrowth. Topical products can have a soothing effect on the skin, helping to rebuild and maintain the skin barrier and rebalance the microbial flora. The Dechra range contains ceramides, which have been shown to be beneficial to the skin of atopic dogs<sup>1</sup>.

Treatment should be tailored to each individual patient and compliance is essential for success. The Dechra range contains shampoos, spray conditioners, mousses and wipes, providing a solution for every pet and owner.

#### **DID YOU KNOW?**

Chlorhexidine has been shown to be effective against both sensitive and multi-drug resistant Staphylococcus pseudintermedius<sup>2</sup> and 2%-4% concentrations have been shown to provide residual antibacterial activity on canine skin for at least 10 days<sup>3</sup>.

<b>DermAllay</b> General, soothing	Products	Shampoo	Spray Conditioner	Mousse	Wipes	Indications	Actives	Suitable fo
With the state state   With the state state	DermAllay Oatmeal Shampoo Gentle, soap-free, soothing 355mL Bottle	~				For routine bathing and to promote relief of dry, itchy sensitive skin. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.		লন
	DermAllay Oatmeal Spray Conditioner Gentle, soothing 236mL Spray Bottle		~			To support and promote relief of dry, itchy, sensitive skin. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.		<u>ৰ্বা</u> না
TrizCHLOR <sup>®</sup> 4 Antimicrobial	<b>TrizCHLOR<sup>®</sup> 4 Shampoo</b> Antimicrobial, antibiofilm 236mL Bottle	$\checkmark$				For support of healthy skin for animals with conditions responsive to chlorhexidine.	4% Chlorhexidine Also contains TrizEDTA	ধান
	<b>TrizCHLOR® 4 Spray Conditioner</b> Antimicrobial, antibiofilm 236mL Spray Bottle		$\checkmark$			For support of healthy skin for animals with conditions responsive to chlorhexidine.		त्तन
	<b>TrizCHLOR® 4 Mousse</b> Antimicrobial 210mL Bottle			$\checkmark$		For support of healthy skin for animals with conditions responsive to chlorhexidine.		त्ता
	<b>TrizCHLOR<sup>®</sup> 4 Wipes</b> Antimicrobial, antibiofilm 50 Count Pot				$\checkmark$	For support of healthy skin for animals with bacterial and/or fungal skin conditions.		a
Antimicrobial, antifungal	<b>MiconaHex+Triz<sup>®</sup> Shampoo</b> Antimicrobial, antifungal, antibiofilm, moisturising 236mL Bottle	~				For support of healthy skin for animals with conditions responsive to miconazole and/or chlorhexidine. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.	2% Chlorhexidine Gluconate, USP; 2% Miconazole Nitrate, USP Also contains TrizEDTA	লন
	MiconaHex+Triz <sup>®</sup> Spray Conditioner Antimicrobial, antifungal, antibiofilm, moisturising 236mL Spray Bottle		$\checkmark$			For support of healthy skin for animals with conditions responsive to miconazole and/or chlorhexidine. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.		লন
	<b>MiconaHex+Triz<sup>®</sup> Mousse</b> Antimicrobial, antifungal, antibiofilm, moisturising 210mL Bottle			$\checkmark$		For support of healthy skin for animals with conditions responsive to miconazole and/or chlorhexidine. Ceramides aid in moisturising, repairing, and restoring dry, damaged skin.		লন
	MiconaHex+Triz <sup>®</sup> Wipes							

MiconaHex+Triz<sup>®</sup> Wipes Antimicrobial, antifungal, antibiofilm, moisturising 50 Count Pot

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

1. Miller et al (2013) Hypersensitivity Disorders in Muller & Kirk's Small Animal Dermatology (7th ed). Elsevier, Missouri, USA. pp. 382.

2. Borio et al (2015) Effectiveness of a combined (4% chlorhexidine digluconate shampoo and solution) protocol in MRS and Non-MRS canine superficial pyoderma: randomized, blinded, antibiotic-controlled study. Vet Dermatol, 26: 339-e72.

------

If you need a

drying action,

Mal-A-Ket<sup>®</sup> Wipes are also

available

3. Mesman et al (2016) Residual antibacterial activity of canine hair treated with topical antimicrobial sprays against Staphylococcus pseudintermedius in vitro. Vet Dermatol, 27:261-e61.

# Why Dechra Dermatology?

### **Trusted Ingredients**

Dechra's topical range has key ingredients you can trust such as chlorhexidine, miconazole and ketoconazole.

## **Cutting Edge Technology**

Many of our formulations are enhanced with key ingredients like TrizEDTA and Ceramides.

#### **Multiple Option Therapy**

You can prescribe products that work together to increase client compliance, such as wipes and sprays for in between bathing, or mousse instead of shampoo for the colder months.

### **Dedicated Dechra Veterinary Account Managers**

Available in your area and ready to assist on dermatology issues and products.

#### **Technical Support and Education**

Contact us for full technical support. We also have our Dechra Academy for flexible on-demand learning when you need it, with free CPD courses available for vets and nurses. More information is available on our website.

### **Vet Only Range**

Bring clients back to your clinic with Dechra's Vet Only range.





For more information please contact your Dechra Veterinary Account Manager

Visit our website Call us on **0800 479 838**