CUTANIA® Dermatology Line Quick Reference Guide

T: +34 91 844 02 73 vetnova@vetnova.net www.vetnova.net **ABELIA**°

www.vetnova.net											a.net
	TOPICAL PRODUCTS									ORAL	
	CUTANIA® TrisEDTA Wipes	CUTANIA® Skin Control Wipes	CUTANIA® Zn-Gel and Zn-Spray	CUTANIA® GlycoZoo Shampoo	CUTANIA® GlycoZoo Spray	CUTANIA® GlycoBenz Shampoo	CUTANIA® GlycOat Shampoo	CUTANIA® GlycOat Spray	CUTANIA® Hair Control Shampoo	CUTANIA® Hair Control Conditioner	CUTANIA° Total Care
Species	Dogs, Cats, Small Mammals, Horses	Dogs, Cats, Exotic Animals, Horses	Dogs, Cats, Exotic Animals, Horses	Dogs, Cats and Horses	Dogs, Cats and Horses	Dogs, Cats and Horses	Dogs, Cats and Horses	Dogs, Cats and Horses	Dogs and Cats	Dogs and Cats	Dogs and Cats
		Boric Acid 2 % Acetic Acid 2 % Aloe barbadensis 0.1 % Chamomilla recutita 0.1 % Hamamelis virginiana 0.1 %	L-Lysine 1%	Boric Acid 2 % Glycolic Acid 2 % Ceramides				Hydrolyzed Oat Protein 2 % Glycolic Acid 1 % Ceramides	Grapeseed Oil Flaxseed Oil Hydrolyzed Oat Protein Hydrolyzed Wheat Protein Green Tea Extract Vitamin E Panthenol Lactic Acid	Grapeseed Oil Flaxseed Oil Hydrolyzed Oat Protein Hydrolyzed Wheat Protein Green Tea Extract Aloe Vera Vitamin E Panthenol Lactic Acid	Biotin 200 μg Zinc 10 mg L-Cysteine 0.5 mg Omega-3* 204 mg EPA 36.5 mg DHA 139.5 mg Omega-6 95.2 mg GLA 33.9 mg Vitamin B_2 (Riboflavin) 0.7 mg Vitamin B_3 (Niacin) 4.25 mg Vitamin B_5 (Pantothenate) 1.6 mg Vitamin A* 371 μg Vitamin D3* 0.6 μg Vitamin E 7.5 mg
Presentation	24 wipes Biodegradable - 100% viscose	24 wipes	Zn-Gel: 30 and 59 ml Zn-Spray: 59 and 118 ml PRESENTATION	236 and 355 ml	236 ml	236 ml	236 and 355 ml	236 ml	236 ml	236 ml	120 ml and 450 ml Includes dosing cap and syringe for accurate administration.
Properties	Innovative formula with synergistic action of Tromethamine and EDTA. Keeps skin in optimal conditions, nourishes and softens skin. pH 7-8 - Favours an alkaline enviroment. Synergistic action of TrisEDTA towards agents which act at alkaline pH (i.e. antibiotics). Textured fabric - Facilitates the elimination of detritus and secretions. Do not contain antibiotics or corticosteroids.	Cleaning and whitening actions. Degreasing and drying actions. Suitable for use on skin with dermatological issues. Also for routine care and hygiene of the skin. Do not contain antibiotics or corticosteroids. Specially useful in anatomical areas prone to having a moist environment (i.e: interdigitally).	Zn based formula. Soothing action – Relieves pruritus and discomfort. With Carboxymethylcellulose – Provides a protective film effect and greater contact time with the skin. Two presentations: Spray - Practical, for large areas or animals that are difficult to manage. Gel - For a more precise application, facial region, animals that are easily scared Does not contain antibiotics or corticosteroids.	With Boric Acid and Glycolic Acid. Active ingredients with synergistic effect – Allow a deeper action. Keratolytic and lipolytic actions. Exfoliating effect that favours the epithelium's renewal and allows a better contact with the active ingredients. With Ceramides – Restorative action of the epithelium and the barrier effect of the skin.	No-rinse spray - prolonged action. Leave-On, Dry-On. Keratolytic, Lipolytic and Drying actions. Aqueous base - reaches diffucult areas. With Ceramides - Restorative action over the epithelium and the barrier effect of skin.	Benzoyl Peroxide — Oxidative action over bacterial membranes. Lipolytic and keratolytic actions — Appropriate for keratinization disorders. Exfoliating action — Removes dead cells allowing a closer contact between active ingredients and the epithelium. Follicular cleaning effect. Synergistic effect of its ingredients — Allows the product to act deeper. Use in restricted or generalized areas. Suitable for regular use.	Calming and moisturizing effects. Softens and moisturizes skin. Keratolytic and lipolytic actions. Helps to restore dry and damaged skin. Restorative action of the epithelium and the barrier effect of skin. It can be combined or reinforced with CUTANIA® GlycOat Spray for a stronger effect.	No-rinse spray – Sustained permanent action: Leave-On, Dry-On. Calming and moisturizing effects. Softens and moisturizes skin. Keratolytic and lipolytic actions. Helps to restore dry and irritated skin. Restorative action of the epithelium and the barrier effect of skin.	Complete formula with nourishing ingredients. Rich in Essential Fatty Acids Flaxseed oil, rich in oleic and linoleic acids and grapeseed oil, rich in oleanolic acid. Oat Protein – Penetrates into the hair and protects it. Wheat Protein –Has moisturizing properties. Antioxidative effect for its content in flavonoids and phenols.	 Flaxseed oil, rich in oleic and linoleic acids and gra- 	12 active ingredients with synergistic action in high concentration and bioavailability. Complete and balanced formula — Provides the essential nutrients for optimal growth and strengthening of the hair fibre. Helps to "modify" the hair follicle's cycle — Management of excessive shedding. Helps in managing skin scaling. Contributes to reinforce the barrier action and the natural mechanisms of repair of the skin and to maintain its structure. Helps to stimulate the production of keratin and collagen.
Recommended Use	Support for veterinary treatment of choice in: Dermatological processes in which Gram + and Gram - bacteria are involved. Superficial pyodermas, such as wet and pyotraumatic dermatitis. Deep pyodermas. Chronic recurrent pyodermas. Cleaning of chafing, skin erosions or superficial wounds.	Cleaning of chafing, skin erosions or superficial wounds. Cleaning, whitening and degreasing action in tear stains.	Support in skin processes such as: Wet eczema. Acral Lick dermatitis. Atopy in dogs and cats. Summer dermatitis in horses. Contains Zinc, an essential trace element in the regeneration of the extracellular matrix, healing processes, connective tissue repair and cell growth.	Support in veterinary treatment of choice in dermatological processes where yeasts are involved. As part of the treatment in those processes that can benefit from properties of boric acid. Support in keratoseborrheic complex.	Keratoseborrheic skins. Conditions which would benefit from the drying effect of Boric Acid. Difficult areas to reach with moist enviroments (axillae, interdigitally). For localized or general use. Animals that are difficult to handle or that cannot be bathed frequently.	Support for veterinary treatment of choice in: Superficial pyodermas, such as wet and pyotraumatic dermatitis. Deep pyodermas. Chronic recurrent pyodermas. Helps in keratinization disorders treatment (seborrhea, feline acne, follicular dystrophy, hyperkeratosis, sebaceous adenitis) for its antiseborrheic and keratolytic effects. As a support in follicular conditions (folliculitis, demodicosis).	Due to its calming action Support in treatment of disorders associated with pruritus, allergy and skin irritation: Allergic dermatitis in dog and cats. Summer dermatitis in horses. Due to its moisturizing effect: irritated, dry or scaled skin. Maintenance with calming action.	 Due to its calming action Support in treatment of disorders associated with pruritus and skin irritation: Allergic dermatitis in dogs and cats Summer dermatitis in horses. Due to its moisturizing effect: irritated, dry or scaly skin. Maintenance with calming action. Localized areas, interdigital area, animals that are difficult to manage or that cannot be bathed frequently. 	Promotes healthy hair growth nourishing follicles deeply. Contributes to reinforce the barrier action and to maintain the skin structure. Helps in managing skin scaling. Restores skin hydration. Contributes to reinforce the natural mechanisms of skin restoration. Nourishing shampoo for regular use.	 Promotes healthy hair growth nourishing follicles deeply. Contributes to reinforce the barrier action and to maintain the skin structure. Helps in managing skin scaling. Contributes to reinforce the natural mechanisms of skin restoration. Restores skin hydration after using other products with drying action. 	Reinforces skin structures and follicles. Improves the elasticity and hydration of the skin. Helps in the management of excessive shedding and scaling. Recovers good skin and coat conditions. Support in those processes that respond to Zinc. As support in processes in which the quality of the hair, the coat and the skin are damaged (e.g., endocrine disorders). Nourishing of the follicle.
Additional information	 pH 7.0 - 8.0. Soft and nice smell. Resistant and very impregnated. Easy to divide for an easier use. Without Phosphates, DEA or Parabens. 	 Very resistant fabric. Very impregnated. Easy to divide for a better hygiene. Withoug Phosphates or Parabens. 	 Liquid and transparent solutions: do not stain hou- sehold surfaces or fabrics. No odour. Neutral pH: non irritant. 	 Contains Phytoesphingosine. Without Phosphates, DEA or Parabens. Very nice smell. ABELIA® GlycoZoo also available for otic use. 	Complementary to CUTANIA® GlycoZoo Shampoo, to: Reduce bath frequency. Enhance its effects Help with handling. Contains Phytoesphingosine. Without Phosphates or Parabens. Very nice scent. ABELIA® GlycoZoo also available for otic use.	 Controls bad odour associated to infectious and seborrheic disorders. Without Phosphates, DEA or Parabens. Very nice scent. 	Contains Phytoesphingosine. Without Phosphates, DEA or Parabens. Very nice scent.	Complementary to CUTA-NIA® GlycOat Shampoo to: Reduce bath frequency. Multiply its effects. Facilitate the use. Contains Phytoesphingosine. Without Phosphates, DEA or Parabens. Very nice scent.	 Shampoo and conditioner for better results. Without Phosphates, DEA or Parabens. Very nice scent. 	Without Phosphates, DEA or Parabens. Very nice scent.	High palatability oil. Patented method of cold extraction of Omega-3 – Maximum bioavailability. *Variable amounts due to it being a natural product
How to Use	Initially (7-10 days): 1-2 times/day.Long-term: 1-2 times/week.	· Initially (7-10 days): 1-2 times/day. · Long-term: 1-2 times/week.	 Spray or apply a thin layer over hotspots twice daily. Areas can be bandaged or left exposed, re-examine 	2) Apply shampoo/co	g shampoos: varm water thoroughly. Inditioner and massage dee ith fur and skin for 5-10 min		ere is a light foam.				Initially (10 days): 2ml/5kg/day. Long-term: 1ml/5kg/day.

4) Rinse with abundant water until all residue of the product has been eliminated.

left exposed, re-examine

every 7-10 days.



ABELIA® and KLISE® Next Generation Otic Products Quick Reference Guide

T: +34 918 440 273 vetnova@vetnova.net www.vetnova.net

	ABELIA® GlycoZoo		ABELIA® Zn-Otio	C	ABELIA® TrisEDTA		KLISE® Ear Therapy		
Species	Dogs, Cats and Ho	rses	Dogs, Cats , Horses Animals	and Exotic	Dogs and Cats		Dogs		
Composition	Boric Acid 2 % Glycolic Acid 2 %		Zinc Gluconate Boric Acid L-Lysine Taurine	1 % 1 % 1 % 0.5 %	Tromethamine base Tromethamine HCl EDTA Benzyl alcohol	0.60 % 0.35 % 0.12 % 0.30 %	Hamamelis virginiana Melaleuca alternifolia Chlorhexidine digluconat	10 % 0.5 % e 0.2 %	
Presentation	118 ml	A	59 ml	Ī	118 ml		118 ml		
рН	4,9 - 5,3	- AMELIA Glycolon	4,5	.i.v	8	ASELIA NAMEA	5,5 - 6,5	KLISE	
Ceruminolytic Action	***	*	**	Zo Osc	***	•	***		
Properties	Support in veteri of choice in otic pyeasts are involv Support in keratoplex and keratini	processes where ed.	Natural calming of Provides Zinc, whitain the physiolog the epithelium. Aqueous base - Fation, even in anim or tortuous ear carbonice in otic preyeasts are involved. Support in sensitiassociated process.	ch helps to main- gical structure of acilitates distribu- lals with narrow anals. ry treatment of cesses where d. vity and redness	 Helps to control the growth of microorganisms creating an hostile environment for their development. Does not contain antibiotics or corticosteroids. With EDTA, which has chelating effect over calcium and magnesium. Favours the action of products that require an alkaline pH. 		 Daily hygiene of the ear canals and the ear flaps. Versatile: cleans and protects. Aqueous base - Facilitates distribution, even in animals with narrow and tortuous ear canals. 		
Other Advantages	 Exfoliating action that favors the renewal of the epithelium and allows better contact with active ingredients. Powerful drying action of the ear canal. Lipolytic and keratolytic actions. 		 Provides Zinc, which participates in collagen production, which is an essential component of the epithelium. Helps to reduce bad smell. Drying action of the ear canal. 		 Compatible with products which are favoured by an alkaline pH. Proven synergistic action of EDTA / Tromethamine. Improved cleaning action. 		 Prevents and eliminates wax buildup. With Chlorhexidine. Preparation of the ear canal prior to the veterinary treatments of choice. Soothing action. Helps to reduce discomfort. 		
How to use ¹	· Initially: 1-2 times / day. · Long-term: 1-2 times / week.		 First application: Fill the ear canal. Following applications: Use, depending on the size of the pet, from 0.25 ml (5 drops) to 3 ml, 1-2 times/day or 1-2 times/week, depending on individual needs. 		 Apply every 12-24 hours or 1-2 times weekly for maintenance, depending on the needs or the physiological conditions of the ear canal. Use 15-30 minutes before products which may be favoured by an alkaline pH. 		 2 times/day or 1-2 times/week depending on individual needs. Suitable for frequent use. 		
Additional Information	 Very low incidence of post-application stinging. Very nice and soft smell. Does not stain the animal, surfaces or fabrics. 		 Very low incidence of post-application stinging. No scent. Does not stain the animal, surfaces or fabrics. Does not stain the animal, surfaces or fabrics. 		 Very low incidence of post-application stinging. pH 8: preserves the activity of treatments which require alkaline pH. Does not stain the animal, surfaces or fabrics. 		 Very low incidence of post-application stinging. Do not use in cats. For dogs over 12 weeks of age. 		
Related Products	CUTANIA® Skin Control Wipes		CUTANIA® Zn-Gel and Zn-Spray		CUTANIA® TrisEDTA Wipes				

General Practical Recommendations for Otic Solutions's Use.

- 1) Fill ear canal: use between 1-5ml depending on the size of the animal.
- 2) Gently but firmly massage the base of the ear for some seconds.
- 3) Remove excess solution with a swab or a paper towel. Do not remove or wash the otic solution.

 When in doubt, please seek veterinary advice.

If you like

ABELIA®
GlycoZoo















VetNova