

	TOPICAL USE										ORAL USE		
	CUTANIA® TrisEDTA Wipes	CUTANIA® Skin Control Wipes	CUTANIA® Zn-Gel & 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	CUTANIA® Care Caps	
Species	Dogs, Cats, Small Mammals and Horses	Dogs, Cats, Exotics and Horses	Dogs, Cats, Exotics and 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	Dogs and Cats	
Composition	Chlorhexidine Digluconate 0.10 % Benzyl Alcohol 0.72 % Tromethamine 0.12 % Tromethamine HCl 0.64 % Disodium EDTA 0.06 % Glycerin 3 %	Boric Acid 2 % Acetic Acid 2 % <i>Aloe barbadensis</i> 0.1 % <i>Chamomilla recutita</i> 0.1 % <i>Hamamelis virginiana</i> 0.1 %	Zinc Gluconate 1 % L-Lysine 1 % Taurine 0.5 % Excipients c.s.p.	Boric Acid 2 % Glycolic Acid 2 % Ceramides	Boric Acid 2 % Glycolic Acid 2 % Ceramides	Benzoyl Peroxide 2.5 % Glycolic Acid 1 %	Hydrolyzed Oat Protein 2 % Glycolic Acid 1 % Ceramides	Hydrolyzed Oat Protein 2 % Glycolic Acid 1 % Ceramides	Grape Seed Oil Flax Seed Oil Hydrolyzed Oat Protein Hydrolyzed Wheat Protein Green Tea Extract Vitamin E Panthenol Lactic acid	Grape Seed Oil Flax Seed Oil Hydrolyzed Oat Protein Hydrolyzed Wheat Protein Green Tea Extract Vitamin E Panthenol Lactic Acid Aloe vera	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 Vit. B ₂ (Riboflavin) 0.7 mg Vit. B ₃ (Niacin) 4.25 mg Vit. B ₅ (Pantothenate) 1.6 mg Vitamin A* 371 µg Vitamin D ₃ * 0.6 µg Vitamin E 7.5 mg	Omega-3* 18.96 mg DHA 6.50 mg EPA 9.75 mg Omega-6* EPA 100 mg LA 175 mg Omega-9* OA 75 mg Vit. B ₃ (Nicotinamide) 16 mg Vitamin A 800 µg Biotin 50 µg Vitamin D ₃ 200 IU Vitamin E 12 mg Selenium 55 µg Zinc 10 mg	
Presentation	24 wipes 100% Biodegradable Fabric 	24 wipes 100% Biodegradable Fabric 	Zn-Gel: 30 and 59 ml Zn-Spray: 59 and 118 ml 	236 and 355 ml 	236 ml 	236 ml 	236 and 355 ml 	236 ml 	236 ml 	236 ml 	120 ml and 450 ml With dosing cap and syringe 	60 and 300 soft gels 	
Properties	<ul style="list-style-type: none"> Innovative formula. Synergistic action of Tromethamine with EDTA. Demonstrated synergy between Tris- EDTA and Chlorhexidine. Facilitates skin maintenance in optimal condition. Ph 7 - 8 - Favors an alkaline environment. Moisturizing properties - Moisturizes and softens the skin. Textured fabric - Facilitates the removal of detritus and secretions. Do not contain antibiotics or corticosteroids. 	<ul style="list-style-type: none"> Cleaning and whitening action. Degreasers and drying agents. Especially useful in anatomical locations with a humid environment (eg. interdigital areas). Also for care and usual hygiene of the skin. Do not contain antibiotics or corticosteroids 	<ul style="list-style-type: none"> Zinc-based formula. Soothing action. Gel - Provides a protective film and greater contact time with skin. Two presentations: <ul style="list-style-type: none"> Spray - Practical, for large areas or animals difficult to handle... Gel - For a more precise application, facial region, scary animals... Do not contain antibiotics or corticosteroids. Neutral pH. 	<ul style="list-style-type: none"> With Boric Acid and Glycolic Acid. Active ingredients with synergistic effect - Helps to equilibrate seborrhoea and microflora vicious circle. Keratolytic and lipolytic action. Exfoliating effect that favors the renewal of epithelium and allows a better contact with the principles assets. With Ceramides - Restorative action the epithelium and of the barrier effect of the skin. Can be combined or be reinforced with CUTANIA® GlycoZoo Spray for a greater effect. 	<ul style="list-style-type: none"> Spray without rinsing - Prolonged permanent action <i>Leave-On, Dry-On.</i> Keratolytic, Lipolytic Action and Secant. Active ingredients with synergistic effect - Helps to equilibrate seborrhoea and microflora vicious circle. Aqueous base - Reaches the more inaccessible areas without weigh down. With Ceramides - Restorative action of the epithelium and the barrier effect of the skin. 	<ul style="list-style-type: none"> Benzoyl peroxide. Drying and cleansing effect. Lipolytic and keratolytic action - Suitable for keratinization disorders. Exfoliating action - Helps to eliminate dead cells allowing better contact of the active ingredients with the epithelium. Active ingredients with synergistic effect - Allows the product to act on a larger depth. Use in localized or generalized areas. Also suitable for regular use as maintenance. 	<ul style="list-style-type: none"> Calming and moisturizing effect. Softens and hydrates the skin. Keratolytic and lipolytic action. Helps to restore the dry and damaged skin. Restorative action of the epithelium and skin barrier effect. Can be combined or be reinforced with CUTANIA® GlycOat Spray for a greater effect. 	<ul style="list-style-type: none"> Spray without rinsing - Prolonged permanent action <i>Leave-On, Dry-On.</i> Calming and moisturizing effect. Softens and hydrates the skin. Keratolytic and lipolytic action. Helps to restore the dry and damaged skin. Restorative action of the epithelium and the barrier effect of the skin. 	<ul style="list-style-type: none"> Complete formula with nutritious ingredients. Rich in Fatty Acids Essentials - Oil flax seed, rich in oleic and linoleic acids, and grapeseed oil, rich in oleoanolic acid. Oat Protein penetrates the hair and protects it. Wheat Protein has moisturizing properties Antioxidant effect, due to flavonoid and phenols content. 	<ul style="list-style-type: none"> Complete formula with nutritious ingredients. Rich in Fatty Acids Essentials - Seed Oil flax, rich in acids oleic and linoleic, and oil grape seed, rich in oleoanolic acid. Oat Protein penetrates the hair and protects it. Wheat Protein has moisturizing properties With Aloe Vera - Rich in vitamins, enzymes, polysaccharides and amino acids. Antioxidant effect, due to its flavonoid and phenols content. 	<ul style="list-style-type: none"> 12 active ingredients with high concentration and bioavailability. Complete, balanced formula and synergistic action - Global support to cutaneous structures - Skin, Hair and Nails. Contributes to maintain skin structure and reinforce its barrier action. Favors the natural repair mechanisms of the skin. Helps to stimulate keratin and collagen production. Provides essential nutrients for the hair follicle. 	<ul style="list-style-type: none"> Synergistic combination of 12 ingredients for the maintenance of dermal function. Complete and balanced formula - Global support to cutaneous structures - Skin, Hair and Nails. Contributes to restore the skin barrier and reinforce its protective effects in front of external agents. Promotes optimal regeneration and maintenance of all skin structures. Helps to stimulate keratin and collagen production. Acts on the physiology of the hair follicle, helping to improve the quality of the coat. 	
Recommended Uses	<ul style="list-style-type: none"> Mechanical aid against biofilms. Creates a hostile microenvironment against microorganisms. Supports veterinary treatment of choice for dermatitis in which Gram + and Gram - bacterial are involved. Cleanses superficial, deep, and as a help in chronic pyodermas. Cleaning of skin erosions, superficial wounds, and irritated skin. 	<ul style="list-style-type: none"> Cleaning and care of skin folds: facial, interdigital, vulvars, etc. Cleaning, whitening action and degreaser for tear stains. Emptying annals glands. Cleaning of ears and pavilions. Conditions that may benefit from a drying action. 	<ul style="list-style-type: none"> Support in skin processes associated with sensitivity, such as: <ul style="list-style-type: none"> Wet eczema. Licking acral dermatitis. Atopy in dogs and cats. Summer dermatitis in horses. Thanks to its Zinc content, as a support in situations in which these effects may be beneficial. Helps to maintain the physiological conditions of the skin. 	<ul style="list-style-type: none"> As a help in: <ul style="list-style-type: none"> Dermatological processes where yeasts are involved. Keratoseborrhoeic complex: seborrhoea, sebaceous adenitis, etc. Kerato-seborrhoeic skins. Conditions that may benefit from the acidifying effect of the boric acid. Conditions in which the exfoliating effect of glycolic acid can be useful. Suitable for short and long term. 	<ul style="list-style-type: none"> As a help in: <ul style="list-style-type: none"> Dermatological processes where yeasts are involved. Keratoseborrhoeic complex: seborrhoea, sebaceous adenitis, etc. Kerato-seborrhoeic skins. Conditions that may benefit from the effect of boric acid. Anatomical locations with a humid environment: interdigital spaces, axillary area... For localized areas or widespread use. For animals difficult to handle or inability to do their grooming. 	<ul style="list-style-type: none"> As a help in skin processes: <ul style="list-style-type: none"> Superficial pyodermas such as wet or pyotraumatic dermatitis. Deep pyoderma. Chronic or recurrent pyoderma. Conditions that require to restore and maintain the barrier function of the skin. To keep skin hydration. Regular use on sensitive skins that require gentle and delicate maintenance. 	<ul style="list-style-type: none"> As a help in skin processes: <ul style="list-style-type: none"> Superficial pyodermas such as wet or pyotraumatic dermatitis. Deep pyoderma. Chronic or recurrent pyoderma. Conditions that require a follicular cleansing (folliculitis, feline acnè, demodicosis...). Helps in keratinization disorders management (follicular dystrophy, hyperkeratosis, sebaceous adenitis) for its antiseborrhoeic and keratolytic properties. Helps in skins with oily seborrhea. 	<ul style="list-style-type: none"> Skins that can benefit of the calming properties of oat. As a help in processes related to pruritus, allergies and skin irritation. Conditions that require to restore and maintain the barrier function of the skin. To keep skin hydration. Regular use on sensitive skins that require gentle and delicate maintenance. 	<ul style="list-style-type: none"> Skins that can benefit of the calming properties of oat. As a help in processes related to pruritus, allergies and skin irritation. Conditions that require to restore and maintain the barrier function of the skin. To keep skin hydration. Regular use on sensitive skins that require gentle and delicate maintenance. 	<ul style="list-style-type: none"> Follicle nourishing in depth - Promotes healthy hair growth. Contributes to reinforce the barrier action and to maintain the structure of the skin. Help in managing skin scalling. Restores skin hydration. Contributes to reinforce natural mechanisms of skin repair. Nourishing shampoo for regular use. 	<ul style="list-style-type: none"> Follicle nourishing in depth - Promotes healthy hair growth. Contributes to reinforce the barrier action and to maintain the structure of the skin. Help in managing skin scalling. Contributes to reinforce natural mechanisms of skin repair. Restores skin hydration of skin after use of other products with drying effects. Situations in which the follicle nutrition can be beneficial. 	<ul style="list-style-type: none"> As support in dermal and follicular processes. Maintenance of the skin, nails, hair and follicles in optimal conditions. Improve skin elasticity and hydration. Help in the management of excessive hair loss and peeling. Recover the good conditions of fur states that require a extra contribution of Zinc. Conditions and times that require an extra nutritional contribution to keep an optimal skin and coat condition. Situations in which the follicle nutrition can be beneficial. 	<ul style="list-style-type: none"> Maintenance of the skin, nails, hair and follicles in optimal conditions. States that require a extra contribution of Zinc. As a help in dermatoses as, for example: <ul style="list-style-type: none"> Atopias. Seborrhoeic disorders. Excessive hair loss. Times that require an extra contribution to maintain skin and hair in an optimum state. As a help in management of nail problems and others pathologies.
Additional Information	<ul style="list-style-type: none"> pH 7.0 - 8.0. Soft and pleasant aroma. Resistant and highly impregnated. Large size: suitable for large animals or expansive affected areas. Can be easily torn for smaller animals or several spot cleanings. No Phosphates, DEA or Parabens. 	<ul style="list-style-type: none"> Resistant and highly impregnated. Large size: suitable for large animals or expansive affected areas. Can be easily torn for smaller animals or several spot cleanings. Without Phosphates or Parabens. 	<ul style="list-style-type: none"> Aqueous solutions and colorless: do not stain surfaces or fabrics. Without smell. Non-irritating. 	<ul style="list-style-type: none"> Contains Phytosphingosine. Without Phosphates or Parabens. Very pleasant aroma. Also available ABELIA® GlycoZoo for otic use. 	<ul style="list-style-type: none"> As a complement to CUTANIA® GlycoZoo Shampoo, to: <ul style="list-style-type: none"> Reduce the frequency of baths. Multiply its effects. Facilitate handling. Contains Phytosphingosine. Without Phosphates or Parabens. Very pleasant aroma. Also available ABELIA® GlycoZoo for otic use. 	<ul style="list-style-type: none"> Without Phosphates or Parabens. Very pleasant aroma. 	<ul style="list-style-type: none"> Contains Phytosphingosine. Without Phosphates or Parabens. Very pleasant aroma. 	<ul style="list-style-type: none"> As a complement to CUTANIA® GlycOat Shampoo, to: <ul style="list-style-type: none"> Reduce the frequency of the baths. Multiply its effects. Facilitate handling. Contains Phytosphingosine. Without Phosphates or Parabens. Very pleasant aroma. 	<ul style="list-style-type: none"> Shampoo and conditioner for greater effect. Without Phosphates or Parabens. Very pleasant aroma. 	<ul style="list-style-type: none"> Without Phosphates or Parabens. Very pleasant aroma. 	<ul style="list-style-type: none"> High palatability oil. Patented method of cold extraction of Omega-3 - Maximum Bioavailability. <i>*Variable amounts as it is a natural product</i> 	<ul style="list-style-type: none"> Presentation in soft gels with natural wrap: <ul style="list-style-type: none"> Without smell. Practical daily administration. <i>* Variable amounts as it is a natural product.</i> 	
Instructions for Use	<ul style="list-style-type: none"> Initial: (7-10 days): 1-2 times / day. Maintenance: 1-2 times / week. 	<ul style="list-style-type: none"> Initial: (7-10 days): 1-2 times / day. Maintenance: 1-2 times / week. 	<ul style="list-style-type: none"> Spray or apply a thin layer on the desired area 2 times / day. The exposed areas can be bandaged or be exposed; re-evaluate every 7-10 days. 	<p>General Recommendations for the Use of Shampoos:</p> <ol style="list-style-type: none"> Wet the hair with plenty of water. Apply the shampoo / conditioner and deeply massage the skin and hair until you get a light lather. Leave to act, in contact with hair and skin, for 5-10 minutes. Rinse with plenty of water to eliminate product residues. 				<ul style="list-style-type: none"> Initial (10 days): 2 ml / 5 kg / day. Maintenance: 1 ml / 5 kg / day. 	<ul style="list-style-type: none"> 1 soft gels / 10 kg. Once a day or divided into two takes. 				

	ABELIA® GlycoZoo	ABELIA® Zn-Otic	ABELIA® TrisEDTA
Species	Dogs, Cats and Horses	Dogs, Cats, Exotics and Horses	Dogs and Cats
Composition	<p>Ácido Bórico 2 %</p> <p>Ácido Glicólico 2 %</p>	<p>Zinc Gluconate 1 %</p> <p>Boric Acid 1 %</p> <p>L-lysine 1 %</p> <p>Taurine 0.5 %</p>	<p>Tromethamine base 0.60 %</p> <p>Tromethamine HCl 0.51 %</p> <p>EDTA 0.12 %</p> <p>Benzyl Alcohol 0.30 %</p>
Presentation	118 ml	59 ml	118 ml
pH	4.9 - 5.3	4,5	8
Cerumenolytic Action	****	**	***
Properties	<ul style="list-style-type: none"> · Cerumenolytic, keratolytic, lipolytic and drying action. · Exfoliating action - Helps to equilibrate seborrhoea and microflora vicious circle. · Safe use in case of perforated ear drum (tympanic membrane). · Powerful drying action. · Especially useful in anatomical locations with a humid environment. · Aqueous base - Facilitates distribution, even in animals with narrow ear canals. 	<ul style="list-style-type: none"> · Soothing natural ear solution. · Safe use in case of perforated ear drum (tympanic membrane). · Provides Zinc, which helps maintain the physiological structure of the epithelium. · Aqueous base - Facilitates distribution, even in animals with narrow ear canals. 	<ul style="list-style-type: none"> · Alkalinizing, chelating otic solution. · Safe use in case of perforated ear drum (tympanic membrane). · High concentration of TrisEDTA: <ul style="list-style-type: none"> - High concentration of Tromethamine - Alkalizes the ear canal. - 0.12% EDTA - chelating Ca ++ and Mg ++. · With Benzyl Alcohol. · Improved cleaning action. · Aqueous base - Facilitates distribution, even in animals with narrow ear canals.
Recommended Use	<ul style="list-style-type: none"> · As a help in processes related to treatment of choice in otologic processes where yeasts take part. · Helps to create a short and long-term hostile environment for the growth of microorganisms. · Useful in ear processes that display with seborrhoea or keratinization problems. · Preventive drying of the ear canal (e.g.: swimming dogs). · Bad smelling ear canals. · Powerful drying action. 	<ul style="list-style-type: none"> · Support in otologic processes associated with sensitivity or irritation. · Helps to repair and protect the epithelium of the ear canal. · Long-term maintenance of the physiological conditions of the ear canal. · Helps to maintain microbial equilibrium, creating an unfavourable environment. 	<ul style="list-style-type: none"> · Supports the veterinary treatment of choice in otologic processes where Gram - and or Gram + bacteria are involved. · Helps to maintain microbial equilibrium, creating an unfavourable environment. · Enhances effects of products that may be favored by an alkaline pH. · General cleansing solution prior to veterinary treatment.
Instructions for Use	<ul style="list-style-type: none"> · Initial: 1-2 times / day. · Long-term use: 1-2 times / week. 	<ul style="list-style-type: none"> · First application: Fill the ear canal. · Post applications: Apply, depending on the size of the pet, 0.25 ml (5 drops) to 3 ml, 1-2 times / day or 1-2 times / week, depending on the individual needs. 	<ul style="list-style-type: none"> · Apply every 12-24 hours or 1-2 times / week for maintenance, according to need and conditions physiological of the ear. · Apply 15-30 minutes before products that may be favored by an alkaline pH.
Additional Information	<ul style="list-style-type: none"> · Very low incidence of post-application stinging. · Smell soft and very pleasant. · Does not stain the animal, surfaces or fabrics. 	<ul style="list-style-type: none"> · Very low incidence of post-application stinging. · Without smell. · Does not stain the animal, surfaces or fabrics. 	<ul style="list-style-type: none"> · Very low incidence of post-application stinging. · Does not stain the animal, surfaces or fabrics.
Related Products	CUTANIA® Skin Control Wipes	CUTANIA® Zn-Gel and Zn-Spray	CUTANIA® TrisEDTA Wipes



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- ABELIA® Zn-Otic
- ABELIA® GlycoZoo
- ABELIA® TrisEDTA
- CUTANIA® GlycoZoo
- CUTANIA® GlycoBenz
- CUTANIA® GlycOat
- CUTANIA® Hair Control
- CUTANIA® Total Care

- CUTANIA® Zn-Gel and Spray
- CUTANIA® TrisEDTA Wipes
- CUTANIA® Skin Control Wipes

General Practical Recommendations for the Use of Otic Solutions:

- 1) Fill the ear canal: apply between 1-5 ml depending on the breed (at least 0.5 to 2 ml are required to reach middle ear).
- 2) Gently but firmly massage the base of the ear for a few seconds.
- 3) Remove excess solution with a swab or paper towel. Do not remove or wash the otic solution.

*When in doubt, seek a veterinarian's advice.

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ABELIA® GlycoZoo



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