








	ABELIA® GlycoZoo	ABELIA® Zn-Otic	ABELIA® TrisEDTA	ABELIA® CeruOtic
Species	Dogs, Cats and Horses	Dogs, Cats, Exotics and Horses	Dogs and Cats	Dogs and Cats
Key Constituents	Boric Acid 2 % Glycolic Acid 2 %	Zinc Gluconate 1 % Boric Acid 1 % L-lysine 0.5 %	Tromethamine 0.60 % base 0.51 % Tromethamine HCl 0.12 % EDTA 0.30 %	Squalane Mineral 25 % Oil Isopropyl 48 % Myristate 27 %
Presentation	118 & 240 ml 	Taurine 59 & 118 ml 	Denzyl Alcohol 118 ml 	180 ml with cap and syringe 
pH	4,9 - 5,3	4,5	8	/
Cerumenolytic Action	****	**	***	*****
Properties	<ul style="list-style-type: none"> · Cerumenolytic, keratolytic, lipolytic, acidifying and drying action. · Exfoliating action - Helps to equilibrate seborrhoea and microflora vicious circle. · Safe use in case of perforated ear drum (tympanic membrane). · High cerumenolytic power. · 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"> · Calming action - 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. 	<ul style="list-style-type: none"> · High cerumenolytic power. · Safe use in case of perforated ear drum (tympanic membrane). · Non-stinging. · For cleansing ears with a tendency to overproduce wax. · To prepare the ear canal before applying ear treatment. · With squalane, an organic compound, helps to soften and loosen earwax. · Highly recommended.
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 related to seborrhoea or keratinization problems. · Malodorous ear canals. · Powerful drying action (e.g.: swimming dogs). 	<ul style="list-style-type: none"> · Support in otologic processes associated with sensitivity or irritation. · Regular use on sensitive animals that require gentle and delicate maintenance. · 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. 	<ul style="list-style-type: none"> · For preparation of the ears prior to topical treatment. · Improved cleaning action.
How to 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 needs and physiological conditions of the ear. · Apply 15-30 minutes before products that may be favored by an alkaline pH. 	<ul style="list-style-type: none"> · Apply 1-2 times a week or according to the needs of each animal.
Additional Information	<ul style="list-style-type: none"> · Very low incidence of post-application stinging. · Soft and very pleasant fragrance. · Does not stain the animal, surfaces or fabrics. 	<ul style="list-style-type: none"> · Very low incidence of post-application stinging. · Without fragrance. · 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. 	<ul style="list-style-type: none"> · Colorless solution — Does not stain the animal, furniture or fabrics. · Without fragrance.
Related Products	CUTANIA® Skin Control Wipes CUTANIA® GlycoZoo Shampoo 	CUTANIA® Zn-Gel and Zn-Spray CUTANIA® GlycoOat Shampoo 	CUTANIA® TrisEDTA 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.

¹When in doubt, seek a veterinarian's advice.

If you like

ABELIA® GlycoZoo



...You'll Love

Cutania® GlycoZoo