







	ABELIA® GlycoZoo		ABELIA® Zn-Otic		ABELIA® TrisEDTA	
Species	Dogs, Cats and Horses		Dogs, Cats, Exotics and Horses		Dogs and Cats	
Composition	Ácido Bórico 2 % Ácido Glicólico 2 %		Zinc Gluconate 1 % Boric Acid 1 % L-lysine 1 % Taurine 0.5 %		Tromethamine base 0.60 % Tromethamine HCl 0.51 % EDTA 0.12 % Benzyl Alcohol 0.30 %	
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">· Alkalizing, 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 	

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

VN-PUB-0192EN.0322



ABELIA®
Cutania®

If you like

ABELIA® ...You'll Love

Cutania®

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

VetNova