



ANOVET[®]

NATURAL DISINFECTION

KILLS
99.997%
OF GERMS

OFFERING A HIGHGRADE, SAFE
ANIMAL & BIRDCARE DISINFECTION
SOLUTION; NOW WITH **EASIER APPLICATION**
IN **WOUND & DUCT** INFECTION CARE

WOUND & SKIN GEL

ANTI-MICROBIAL FLUSH



ANOVET®'s extended line offers the same high grade efficacy and safety, while offering easier and more precise applications such as:

Anti-Microbial Flush; which specializes in nasolacrimal flushing, ear cleaning and all duct infection care.

Wound & Skin Gel additionally offers a protective gel film for all wounds, cuts, abrasions, infections, sores, & allergies.



HIGHGRADE ANTI-BACTERIAL, ANTI-VIRAL, & ANTI-FUNGAL



WITH EASIER APPLICATION IN ALL FLUSHING, EAR CLEANING & ALL DUCT INFECTION CARE



WITH A PROTECTIVE GEL FILM FOR ALL WOUNDS, CUTS, ABRASIONS, INFECTIONS, SORES & ALLERGIES



NO PAIN OR STING, NON-TOXIC & HYPOALLERGENIC



FREE OF ALCOHOL, ALDEHYDES, & DYES



SAFE FOR USE ON ALL ANIMALS & BIRDS OF ALL AGES



NO PRECAUTIONS IN USE ON ALL AREAS & SAFE TO INGEST



ANOVET® ANTI-MICROBIAL FLUSH

Examples of Suggested Usage:

- Avian Air Sacs Flush
- Abdominal Flushing
- Anal Glands Flushing
- Intra Uterine Flushing
- Oral Flushing
- Topical Flushing
- Sinusitis Flushing
- Nasolacrimal Flushing
- Ear Canal Flushing

Available in 100ml & 300ml



ANOVET® WOUND & SKIN GEL

Examples of Suggested Usage:

- Primary & Surface Wounds
- Light Lacerations
- Primary Burns
- Dermatitis & Skin Irritations
- Alopecia & Severe Itching
- Abrasion Wounds
- Wound Dressing
- Sores & Blisters
- Fungal Infections
- Ringworm

Available in 100ml & 300ml

COMPOSITION

ANOVET® WOUND & SKIN GEL

Water >95%, activated electrochemically by IMEALIT® process, sodium chloride <1%, lithium magnesium sodium silicate 2-7%. Trace Byproducts: sodium hypochlorite <0.1%, hypochlorous acid <0.1%.

ANOVET® ANTI-MICROBIAL FLUSH

Water > 99 %, activated electrochemically by ECALIT® process, sodium chloride <1%, Trace Byproducts: sodium hypochlorite <0.1%, hypochlorous acid <0.1%.

HANDLING & STORAGE

Store at room temperature in a cool, dry place.

Protect from direct sunlight.

Opened package should be used within 3 months of opening date.



Made in the U.A.E. by Ecabiotec Middle East Manufacturing LLC, 98901 Dubai.
under license of Ecabiotec AG, Mörfelden-Walldorf, Germany



+971 (0) 4429 1134

info@ecabiotec-me.com

ecabiotec-me.com

📱📧📷 @ecabiotecme