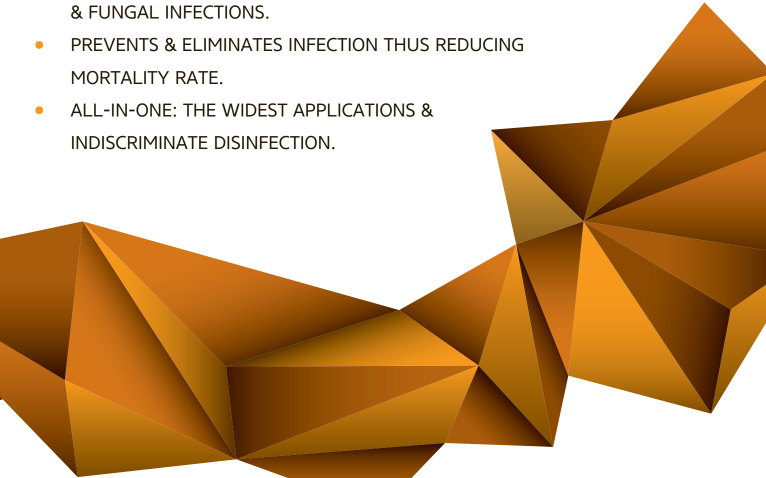
A SAFE, NEW GENERATION DISINFECTION SOLUTION FOR ANIMAL & BIRDCARE

- INSTANT MICROBIOCIDE, VIRUCIDE, FUNGICIDE & SPORACIDE.
- SUITABLE FOR ALL SURFACES, INCLUDING STAINLESS STEEL.
- HIGHEST LEVEL OF SAFETY TO INCLUDE WATER & FODDER ADDITION.
- VERSATILITY TO INCLUDE USE IN WOUNDCARE, RASHES
 & FUNGAL INFECTIONS.





450-550 OXI

A PREMIUM SOLUTION FOR DIVERSE MARKET NEEDS

Concern for the health and safety when caring for small domestic animals are one thing, but the economic factors and fast spread of infection become increasingly important with larger scale animal & bird care. Whether you're a clinic, private animal owner, zoo, breeder equestrian environment, or animal operations in livestock, poultry, or dairy; the versatility of **ANOVET**® in all scenarios offers a new era in natural sanitation within all animal & bird care markets.

ANOVET® offers for the first time a health promoting, biological, and ecosystemic solution to disinfection with no rinse, waiting or worry. It can also be used in drinking water or fodder to reduce drug addition, requiring low application concentrations for efficiency, all with cost efficiency in its multi spectrum usage.

ANOVET® is safe, hypoallergenic, and non-residual while helping prevent infectious diseases through promoting healthier environments, thus reducing mortality rate. It can also be used in wound care and treating outer inflammation, including fungus.

ANOVET® can be nebulized in the air to offer odor elimination and control of mold in hard to reach areas which are often potential treatment gaps with traditional surface disinfection. It is completely safe and needs no special precautions or evacuation measures, with additional benefits of dust and allergen suppression.



The all-in-one convenience of **ANOVET**® includes effective hand sanitization when handling animals & birds, as well as sterilization of delicate clinical equipment in clinics.

- Kills 99.995% of bacteria, virus, fungi and spores
- Non-toxic disinfectant & deodorizer
- Free of alcohol, aldehydes, dyes & scents, non-staining
- Rinse-free, hypoallergenic & non-irritant
- pH neutral
- Cost & time effective with immediate disinfection
- No evacuation measures necessary for safety measures
- Additionally suppresses dust & allergens in the air when fogged

In accordance

EN 1276 EN 13697 EN 14476





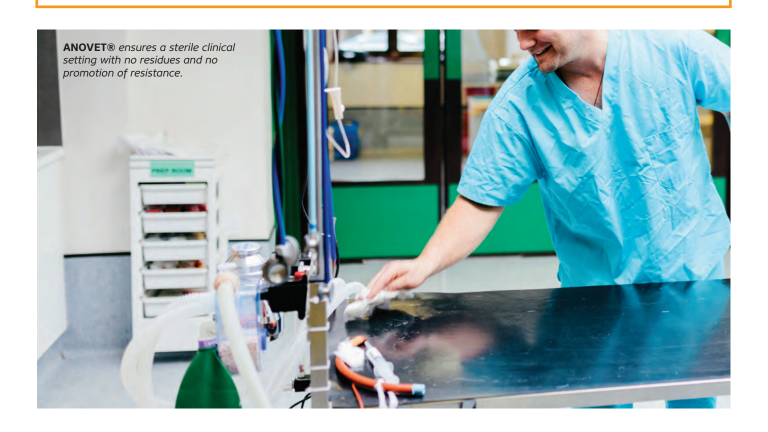
ANOVET® REDEFINING ALL PURPOSE DISINFECTION

DISINFECTION	ANOVET®	SODIUM HYPOCHLORITE	OXIDIZING AGENTS / HYDROGEN PEROXIDE	ALDEHYDE	ALCOHOL	QUATERNARY AMMONIUM COMPOUNDS	PHENOL
MICROBIOLOGY	Bactericidal Virucidal Fungicidal Sporicidal No promotion of resistance	Bactericidal Virucidal Fungicidal Sporicidal(+/-)	Bactericidal Virucidal Fungicidal Sporocidal(+/-)	Bactericidal Virucidal Fungicidal Sporocidal(+/-)	Bactericidal Virucidal(+/-) Fungicidal	Bactericidal(+/-) Virucidal(+/-) Fungicidal	Bactericidal Virucidal(+/-) Fungicidal
PRECAUTIONS	No precautions required	PPE required	No precautions required w/ most animal contact. Some precautions with birds.	PPE required	Control measure required	Precautions Required	Precautions Required
тохісіту	Non Toxic	Category I toxicity	Category III or IV	Toxic, carcinogenic	Toxic to animals, Developmental toxicity	Category III toxicity	Category I, II toxicity
ADVANTAGES/ DISADVANTAGES	All in 1 solution, can be used in direct animal care such as wounds, living areas, and in animal feed and water. Deodorizer, Non Rinse No DBPs	Corrosive. unpleasant odor. Irritant to skin Must be stored separately from ammonia and flammable products	Rinsing is required where direct skin or oral contact can occur	To be used in well ventilated area. Causes eye and airway irritation	Flammable Hazardous in case of ingestion, of inhalation. Requires long contact time	Thorough rinsing required. Precipitate in the presence of anionic derivative.	strong Odor. Can modify rubber and synthetic material. Generally leaves a residue so rinsing is required. Very toxic to cats and reptiles



AREAS OF APPLICATION FOR **ANOVET®**

- Surface Disinfection & Deodorizing
- Zoos, Stables & Cages
- Animal Health Facilities
- Animal Care Tools
- Multi Surface Sanitization
- Animal Fodder & Drinking Water
- Hand Sanitization in Handling Animals or Birds
- Animal Operations such as Poultry & Dairy Farms
- Livestock Farming & Slaughterhouses



APPLICATION & DILUTION

- Use at 15% dilution as a surface disinfectant or opt for the ready to use spray and wipe.
- Effective against biofilm such as mucus and can be used as a hand sanitizer in handling animals or birds.
- Can be safely fogged in various spaces without evacuation or integrated in ventilation systems for large spaces. Fog at 15% for disinfection, for maximum deodorization of high infestation (extreme odor, high level of germs or outbreak) fog once using 30% dilution for maximum deodorization.
- For fodder washing, 200 ml per 25 L is recommended for best results in deodorizing & prolonging fodder life through protection from mould. For shared drinking water, 1ml per 1 L is recommended.



- Ready-to-use spray can be used for ear canal dripping wet soak to soften earwax and crusts, which can then be removed via gauze or cotton ball. Cleansing earwax build up helps to reduce bacteria in shared feeding sources.
- Can also be used to treat external inflammation, including the external auditory meatus.



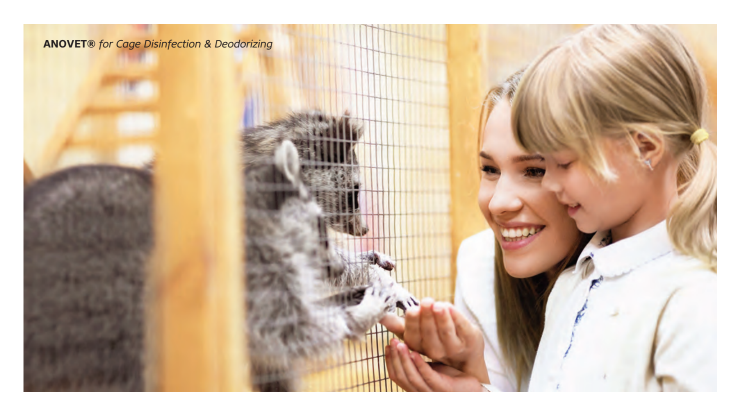


- For common hoof problems (thrush, mud fever / scratches), eczema, as well as wounds and irritation: Carefully clean the affected area, especially the hooves. Spray diluted solution generously to disinfect. Do not rinse with water. To ensure best treatment, the application should be performed 3 times daily. To achieve faster results, spray concentrated solution.
- 15% or ready to use spray is sufficient for scratches or surface wounds. For potentially infected & dangerously deep gushing wounds, up to 70% dilution is recommended in the first treatment to completely clean out the wound & sterilize. 70% saturation is not necessary for normal wounds or cuts made in sterile clinical setting.



- If sprayed in the ear canal, massage outwardly for about 1 minute to mobilize the flow out the ear. Do not use on eardrum injuries.
- For large bird environments such as falcon breeding cages or poultry operations, preventing spores & viral outbreaks can be tackled through fogging which will also improve air quality & deodorize.

- In stables, kennels, and all high water cleaning areas; use 5% **ANOVET**® in cleaning water. **Ecabiotec ME** offers high pressure cleaning utilities with an automated dosing device that can be set to the dose you want. For primary disinfection (first time disinfecting the area), we do recommend 15% just that time, or whenever possible infected animals enter the environment.
- Ready to use form or 15% dilution is safe on stainless steel, and will not cause corrosion or pitting.



To fog stables or cages with prior calculation use 50 ml of concentrated solution per square meter.
For example, a stable box (around 12 sq m) requires only 2 liters of ANOVET®.
 For feed, treat with 15 ml of concentrated solution per 1 KG of succulent feed, 20 ml for 1 KG of compounded feed, and 25 ml per 1 KG for rough & concentrated feed.



RECOMMENDED EQUIPMENTS



Dosing Systems



Fogger - Cold Nebulizer

AVAILABLE VOLUMES FOR ANOVET®

90-140 OXI Diluted for ready use:

500 ml 1 Litre

450-550 OXI Concentrated solution:

5 Litre 20 Litre 200 Litre 1000 Litre



COMPOSITION

water> 99 %, activated electrochemically by ECALIT process sodium chloride < 1%, sodium hypochlorite < 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



















