### Produced in Denmark by



# **Animalia Equidae Environment**

For you, the horses & their environment

### Primary features of Animalia Equidae Environment are:

- High Level Disinfection.
- Eliminates 99.999% of all bacteria, viruses, fungi and spores.
- Reduces living conditions for pests such as fleas, larvae, eggs, lice and other pests.
- DOES NOT contain chlorine or aldehyde compounds.
- Effective against i.a. E-coli, Microsporum Canis + Gypseum (Ringworm).
- Effective against a wide range of pathogens including mycobacteria, viruses, bacteria,
- fungi, yeasts including MRSA, Hepatitis B + C
- Non-corrosive will not damage delicate coatings and surfaces.
- RTU Ready To Use.
- Cost effective.
- DO NOT emit vapors.
- Effective odor remediation.
- Tested according to EN14885 for disinfectant properties.







#### **Effective against eg:**

- HSN1
- H3N2
- Mycoplasma
- Pneumonia diseases

# **Animalia Equidae Environment**

High Level Disinfection

### In General

Animalia Equidae Environment is a patented thoroughly tested HLD (High Level Disinfectant). It contains NO hazardous aldehyde or chlorine generating components. Animalia Equidae Environment are extremely effective as HLD against spores, mycobacteria, bacteria and viruses. The product is designed to eliminate the risk of cross infections from spores, TB, viruses and bacteria.

Animalia Equidae Environment not only make the microorganisms irritating, but have test-proven that they eliminate them. The product is safe to use on all surfaces, and is color and odorless.

# Packaging Ready to use • 750 ml • 1 L • 5 L • 10 L

750 ml

## Application

Facilities: animal hospitals, laboratories, stable facilities etc., business as well as private. As well as horse transport and other means of transport etc.

> Approved by the FVST Danish Veterinary and Food Administration.

(Surfaces that may come into contact with food and feed must be rinsed / wiped with water / damp cloth).

Removes: bacteria, viruses, fungi and spores. As well as reducing living conditions for pests such as fleas, larvae, eggs, lice and other pests.

On the following surfaces: Glass, masonry, natural stone, plastic, wood and trees. All solid as porous surfaces, (DO NOT rinse after). Petline Surroundings is a NON corrosive product.

(Also applies to plastics and soft metals such as copper and aluminum).

Instructions for use: Apply Animalia Equidae Environment directly on the site you want to disinfect, let it sit for 10-15 min. as a protective film and let it dry in.

NOTE: In case of spillage, it can in rare cases leave marks on untreated surfaces / floors, just like all other liquids that are not pure (lime-free) water H2O.

Durability: RTU (Ready To Use) approx. 3 years from production date (See date marking)

#### **C-EN Tests** Bacteria

Acinetobacter calcoaceticus Acinetobacter baumannii Bacil lus stearothermoph ilus Bacil lus cereus Campylobacter jej uni Clostridium difficile Clostridium perfringens Enterobacter sakazakii Enterococcus hirae Enterococcus faecalis Vancomycin Resistant (VRE) E-coli (Escherichia coli) Escherichia coli ESBL Escherichia coli - 0157 Strain Klebsiel la pneumonia Legionær sygdom Legionella pneumophila Listeria monocytogenes Methicillin resistant Staphylococcus aureus (MRSA) Pseudomonas aeruginosa Salmonella typhimu rium Serratia marsescens Shigella sonnei Stenotrophomonas maltophilia Staphylococcus aeruginosa Vibrio parahaemolyticus Yersinia enterocolitica Mycobacteriu m terrae Mycobacteriu m tu berculosis Mycobacteriu m avium mentographytes

#### Vira

Bird flu (HSN1J Swine flu (H3N2J Hepatitis B og C HIV-1 virus Norovirus Parainfluenczae 3 virus, Poliovirus Vaccinia virus Feline Calicivirus (Human Norovirus surrogate) Feline Coronavirus (Humansurrogatefor SARS) Adenovirus

#### Spores

Bacill us cereus

Bacill us subtilis

Clostridium difficile spore Clostridium perfringens

#### Fungus

Microsporum canis Microsporum gypseum Dermatofytter T richophyton equinu m Trichophyton



Produced in Denmark by: BioGroup A/S CVR: 3845 6229 Roholmsvej 10N 2620 Albertslund Phone: +45 4271 8228 Web: www.biogroup.dk Mail: nln@biogroup.dk

Traded by:

# **Animalia Equidae Environment**

High Level Disinfection

| Effective against | <b>C-EN Standards</b>                             | Contact time   |
|-------------------|---|----------------|
| pores             | EN13704<br>EN14347                                | 2 Min<br>1 Min |
| Mycobacteria      | EN14348<br>Mycobacterium terrae                   | 1 Min          |
|                   | Mycobacterium<br>tuberculosis<br>EN14563          | 1 Min          |
|                   | Mycobacterium terrae<br>Mycobacterium avium       | 5 Min<br>5 Min |
| Bacteria          | EN1276, EN13727,<br>EN13629, EN14561              | 1 Min<br>5 Min |
| /ira              | EN 14476<br>Polio, Adeno & Noro<br>HIV, Hep B & C | 5 Min<br>1 Min |
| ′east / fungus    | EN1275, EN1650<br>EN13624, EN14562                | 1 Min<br>5 Min |



Produced in Denmark by: BioGroup A/S CVR: 3845 6229 Roholmsvej 10N 2620 Albertslund Phone: +45 4271 8228 Web: www.biogroup.dk Mail: nln@biogroup.dk

Forhandles af: