Produced in Denmark by



Animalia Equidae

For the sake of the horses

Primary features of Animalia Equidae are:

- High Level Disinfection.
- Eliminates 99.999% of all bacteria, viruses, fungi and spores.
- Does NOT contain chlorine or aldehyde compounds.
- Effective against i.a. Microsporum Canis + Gypse-um (Ringworm).

• Effective against a wide range of pathogens including mycobacteria, viruses, bacteria, fungi, yeasts including Feline Calicivirus.

- Non-corrosive will not damage delicate coatings and surfaces.
- RTU Ready To Use.
- Cost effective.
- DO NOT emit vapors.

• Tested according to EN14885 for disinfectant properties.

Effective against eg:

- Feline Coronavirus
- Pneumonia diseases
- Streptococcus Equi
- Equine Viral Arteritis EVA
- MRSA



Animalia Equidae

High Level Desinficering

In General

Animalia Equidae is a patented thoroughly tested HLD (High Level Disinfectant). It contains NO hazardous aldehyde or chlorine generating components. Animalia Equidae is extremely effective as a HLD against bacterial spores, mycobacteria, bacteria and viruses. The product is designed to eliminate the risk of cross infections from spores, TB, viruses and bacteria. Animalia Equidae not only makes the microorganisms irritating, but has 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
- 11
- 5 L
- 10 L



Application

Mixing ratio: RTU (Ready To Use) Removes:

Bacteria, viruses, fungi and spores as well as living conditions for pests. PetLine Animalia is a NON-corrosive product. (Also applies to plastics and soft metals such as copper and aluminum).

Application:

Approx. every 7 days.

Otherwise if needed.

Instructions for use: Apply Animalia Equidae directly to the area where you want to disinfect, then rinse the product / area (after 5-10 minutes) with water. NOTE:

- Avoid eyes and ears.
- Do not allow the horse to ingest the product orally.
- (Avoid licking the product / fur during the working time)
- Remember to wash the product COMPLETELY so that there
- is no residue in the coat.
- Remember to give the product an effect time.

NB. If in doubt before use, BioGroup recommends consulting a veterinarian.

NOTE: In case of spillage, it can in rare cases deposit 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

Acinetobacter calcoaceticus Acinetobacter baumannii Bacillus stearothermophilus Bacillus cereus Campylobacter jejuni Clostridium difficile Clostridium perfringens Enterobacter sakazakii Enterococcus hirae Enterococcus faecalis Vancomycin Resistant (VRE) E-coli (Escherichia coli) Escherichia coli ESBL Escherichia coli – O157 Strain Klebsiella pneumonia Legionær sygdom Legionella pneumophila Listeria monocytogenes Methicillin resistant Staphylococcus aureus (MRSA) Pseudomonas aeruginosa Salmonella typhimurium Serratia marsescens Shigella sonnei Stenotrophomonas maltophilia Staphylococcus aeruginosa Vibrio parahaemolyticus Yersinia enterocolitica Mycobacterium terrae Mycobacterium tuberculosis Mycobacterium avium

Vira

Bird flu (H5N1) Swine iflu (H3N2) Vaccinia virus Adenovirus

Spores

Bacillus cereus Sporer Bacillus subtilis sporer Clostridium difficile sporer Clostridium perfringens sporer

Fungis

Microsporum canis Microsporum gypseum Dermatofytter Trichophyton equinum Tri-chophyton mentography-tes



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

High Level Desinficering

Effective against	C-EN Standards	Contact time
Spores	EN13704	2 Min
	EN14347	1 Min
		T
Aycobacteria	EN14348	
Wrycobacterna	Mycobacterium terrae	1 Min
	Mycobacterium	
	tuberculosis	1 Min
	EN14563 Mycobacterium terrae	5 Min
	Mycobacterium avium	5 Min
Bacteria	EN1276, EN13727,	1 Min
	EN13629, EN14561	5 Min
Vira	EN 14476	
	Polio, Adeno & Noro	5 Min
	HIV, Hep B & C	1 Min
		T T
Yeast / Fungus	EN1275, EN1650	1 Min
	EN13624, EN14562	5 Min
		A YP



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: