

MS MEGADES NOVO

MS MegaDes Novo is a universal disinfectant for use in animal housing and vehicles for animal transport. A pathogen free environment ensures general health.

- Superior humidification and deep cleaning
- Universal disinfectant against bacteria, yeast and viruses
- Effective disinfectant against ASF at 0.25% dosage (kills 99%)
- Fast acting - full efficacy in 5 minutes



Active substances:
Alkyl (C12-16) chlorure de
diméthylbenzylammonium 9,8%
Glutaraldéhyde 14,7%

Use biocides safely. Read the label and product information before use.

Your stable perfectly disinfected

www.msgold.eu



Steps

1

Thorough preparation. Remove all loose materials and equipment (manure, drinkers, feeders, etc.) from the housing unit and flush all coarse organic matter.

2

Coat all surfaces in the housing unit (and associated materials) with products from the MS TopFoam range. In cases of heavy fouling, pre-wet the surfaces.

3

Spray the housing unit (and all associated materials) clean using a high-pressure jet and then rinse with low-pressure water.

4

Disinfect the housing unit with **MS MegaDes Novo**

5

Rinse the housing unit (and all associated materials) with clean water and allow it to dry.

6

A low-pathogen environment is created. The housing unit is ready for use again.

Efficacy

MS Megades Novo is approved by the Ctgb (The Dutch College for the authorization of plant protection products and biocides, which evaluates the safety and efficacy of products), and has been proven effective against pathogenic bacteria, microorganisms, viruses and yeast/fungi. The tests were run with a concentration of 0.75%, with 5 minutes contact time.

Bacteria

• Avibacterium paragallinarum (formerly H paragallinarum) • Bordetella avium • Campylobacter jejuni • Corynebacterium pseudotuberculosis • Escherichia coli • Haemophilus parasuis - Glassers • Klebsiella pneumonia • Listeria monocytogenes • Mycoplasma gallisepticum • Mycoplasma hyopneumoniae • Mycoplasma synoviae • Ornithobacterium rhinotracheale • Pseudomonas aeruginosa • Salmonella enterica (formerly S. Pullorum) • Salmonella enterica (formerly S. choleraesuis) • Salmonella enterica (formerly S. enteritidis) • Salmonella enterica (formerly S. typhisuis) • Staphylococcus aureus • Streptococcus suis • Proteus vulgaris • Enterococcus hirae

Viruses

• Avian Infectious Laryngotracheitis • Avian Reovirus (Spafas Strain) • Avian Influenza (Turkey/Wis/66 strain - H9N2) • Avian Influenza (H5N1) • Human Influenza A (H1N1) • Swine Influenza A (H1N1) • Marek's Disease (Spafas Strain) • Newcastle Disease (Spafas Strain) • Infectious Bursal Disease (Gumboro) (Spafas Strain 2512) • Porcine circovirus, type II (PCV2, PT-1 cell) • Pseudorabies (American BioResearch Laboratories) • Porcine Respiratory and Reproductive Syndrome (PRRS) • Porcine Epidemic Diarrhea Virus (PEDv) • Swine Delta Corona Virus (SDCv) • Transmissible Gastro Enteritis (TGE) • African Swine Fever Virus • Classical Swine fever

Yeasts & fungi

• Fusarium dimerum • Penicillium expansum • Trichophyton mentagrophytes • Candida Albicans

MS Gold

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The **Schippers** Group