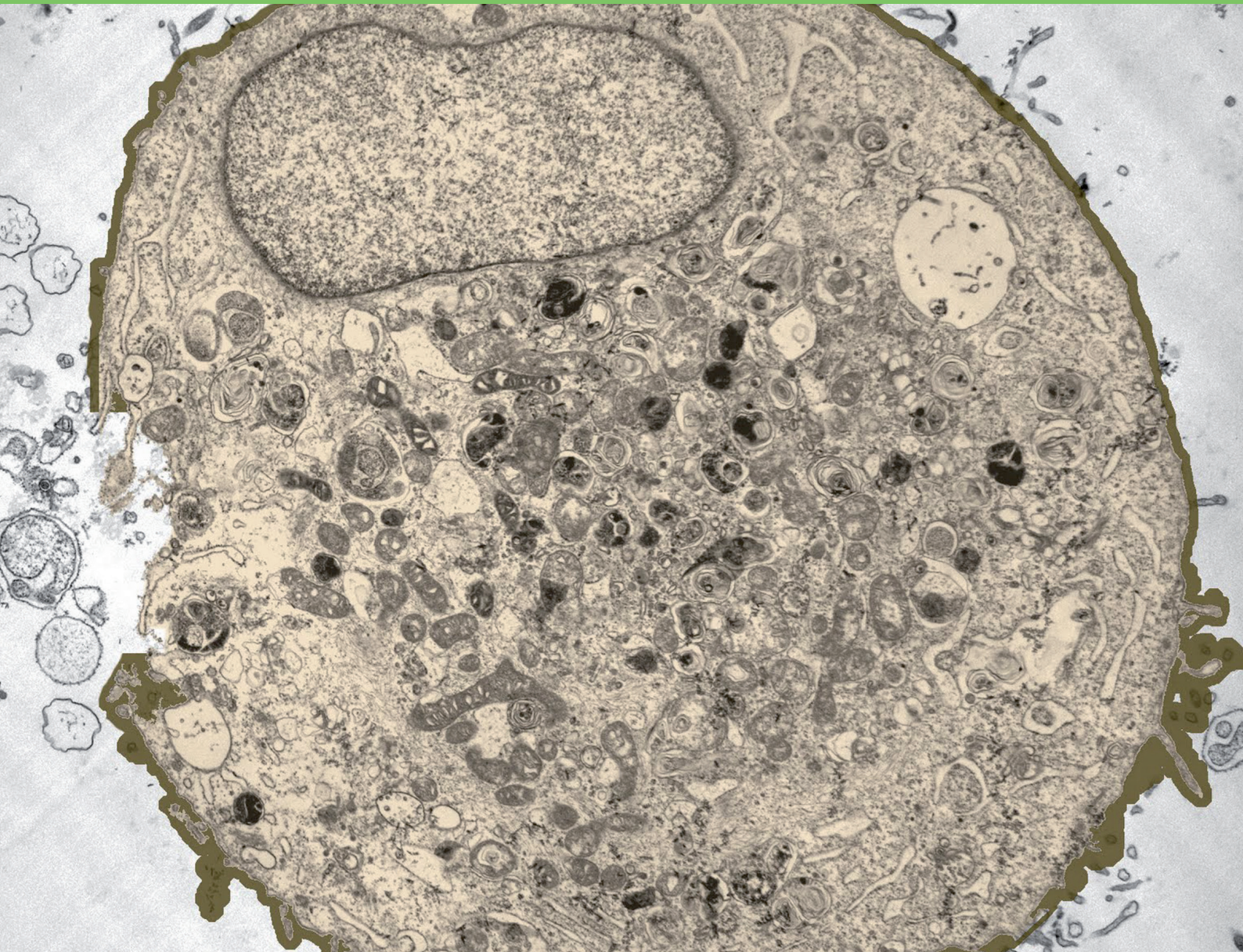


# MS MegaDes Kiemkill

For quick and effective disinfection.



**MS** Schippers

Passion for farming

**A germ-free environment is very important for the health and performance of your animals. In some instances, it is important to use a disinfecting agent that takes effect rapidly, so that the germs can be killed quickly and effectively. This allows you to keep germs out and prevent (infectious) animal diseases.**

**A fast-acting disinfecting agent improves the health and performance of your animals.**



Good cubicle hygiene results in good teat condition and udder health.

Germ-free calf pens prevent the spread of bacteria that depend on the surroundings.

Proper disinfection of the pens improves the health and performance of your pigs.

Sprinkling it into the spaces on the floor prevents bacterial growth and improves animal health.

Furthermore, MS MegaDes Kiemkill is extremely well-suited for use in a foot disinfecting bath or mat. This is important for good, external biosafety and plays a significant role in keeping germs at bay, resulting in decreased (infectious) animal diseases as well.





# MS MegaDes Kiemkill

MS MegaDes Kiemkill is a disinfecting powder for controlling bacteria, yeast, mould, and virus populations in animal housing and its associated spaces. It is used both for disinfecting trays and as a dry disinfecting agent, although it should not be combined with hygiene powders.

**Works very quickly**

**Includes a colour-changing tester, so that you can easily tell whether the agent is working or not.**

**Effective against bacteria, yeast, mould, and viruses.**

## Use MS Kiemkill

### ■ **Bacteria, yeast, mould:**

Dosage: 1% (add 100g of MS MegaDes Kiemkill to 10 litres of water)

Minimum leave-in time: 5 minutes

### ■ **Virussen:**

Dosage: 2% (add 200g of MS Kiemkill to 10 litres of water)

Minimum leave-in time: 30 minutes

MS MegaDes Kiemkill is available in both powder form or as handy, water-soluble tablets.

With MS MegaDes Kiemkill tablets, you can always rest assured that the proper dosage is used for the disinfecting tray. The tablet fully dissolves in water in no time at all.

# Efficacy

## of MS Megades Kiemkill

**MS MegaDes Kiemkill has been approved by the Ctgb (Board for the Authorisation of Plant Protection Products and Biocides, which assesses the safety and function of products) and has been proven to be effective against the following illness-causing bacteria, micro-organisms, viruses, and yeast/mould.**

### Bacteria

- Streptococcus equi
- Enterococcus hirae
- Proteus vulgaris
- Pseudomonas aeruginosa
- Staphylococcus aureus
- Bacillus cereus
- Enterococcus faecalis
- Escherichia coli
- Helicobacter pylori
- Listeria monocytogenes
- Salmonella typhimurium
- Vibrio cholerae
- Haemophilus equigentalium
- Campylobacter jejuni
- Clostridium perfringens

### Viruses

- Egg Drop Syndrome
- Infectious Pancreatic Necrosis
- Respiratory disease complex
- Chicken anaemia
- Viral diarrhoea
- Infectious Bovine Rhinotracheitis
- Aujeskeys
- Newcastle disease
- Bovine Pneumonia
- Parvoviral Enteritis
- Enteritis
- Teschen Talfan disease
- Porcine Blue Ear / PRRS
- Foot and Mouth Disease
- Swine Vesicular disease
- Gumboro
- PCV2
- Avian Influenza
- Tenosynovitis

### Yeasts/moulds

- Candida Albicans
- Aspergillus niger
- Dermatophilis Congolensis
- Microsporum Canis

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