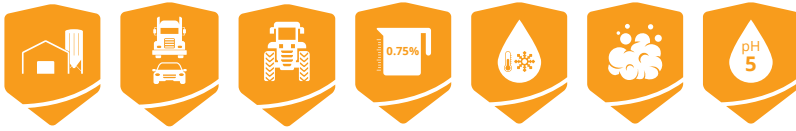


# PikoDes Combi



PikoDes Combi, a powerful, universal disinfectant which can be used to disinfect animal housings and animal transport vehicles. With PikoDes Combi you have an excellent foaming, deep-working and fully registered disinfectant.

## Benefits:

- **Broad spectrum of activity (bacteria, viruses and Yeasts)**
- **Full registration at 0.75% concentration for animal housings and animal transport vehicles**
- **Visibly stable foam pattern after application for effective disinfection**



## How to use:

- First clean surfaces and materials which will be disinfected with a detergent (e.g. PikoClean Mousse LA sense)
- After cleaning: rinse the surface with water
- Spray (low pressure) PikoDes Combi on the surfaces/materials which will be disinfected\* (make sure no unprotected animals or people are present)
- Keep surfaces/materials which will be disinfected moist during the whole soaking time
- After the soaking time rinse the PikoDes Combi thoroughly with water

## Effective against:

**Bacteria:** Enterococcus hirae, Proteus vulgaris, Pseudomonas aeruginosa, Staphylococcus aureus, Bacillus cereus, Enterococcus faecalis, Escherichia coli, Helicobacter pylori, Listeria monocytogenes, Salmonella typhimurium, Vibrio cholerae, Taylorella equigenitalis, Campylobacter jejuni, Clostridium perfringens, respiratory disease complex

**Viruses:** Avian influenza (bird flu), PED-virus, Egg drop syndrome, Infectious pancreatic necrosis, Chicken anaemia, Viral diarrhoea, Infectious bovine rhinotracheitis, Aujeszky's disease, Newcastle disease, Bovine pneumonia, Parvoviral enteritis, Enteritis, Teschen Talfan disease, Porcine Blue Ear / PRRS, Swine Delta Corona, African swine fever (ASF)

**Yeasts:** Candida albicans

## Dosage:

0,75% (7,5 ml per 1L water)

## Soaking time:

At least 5 minutes

## Contains:

Glutaraldehyde 150gr/l

Quaternary ammonium 100gr/l

## Storage:

Cool, dry

## Pack size (kg):

10 | 20 | 200 | 1000

\*PikoDes Combi is a biocide.

Use PikoDes Combi (and all other biocides) safely. Always read the label and product information before use.