knudedan.dk

Company with management system certified by DNV



ANTI-KIM®

Disinfection, odour remower, anti static

For disinfecting rooms, tools, machines, cold rooms, etc. Removes bad odors from waste (waste containers) and removes static from textiles and plastics etc.







ADVANTAGES:

- Disinfection without chlorine, effectively removes bacteria and mould
- Disinfects all surfaces, and works as an anti static on textiles and plastics, so dirt is easily removed
- Approved as a disinfectant for surfaces that come into contact with food
- Anti-Kim can be advantageously laid out with Nito foam sprayer on larger surfaces

DOSAGE:

Disinfekting: 3 % Odor remover: 5 % Anti static: 2 %

To avoid aerosols, Anti-Kim can advantageously be laid out with a Nito foam sprayer.

pH-value in dilution: 7-8

NOTE!

Anti-Kim's effect is negated by anion-active surfactants and fatty acid soap

ECOLABEL: SAFETY:





Food Directorate's approval j.no. 581.1520-0214

USER INSTRUCTIONS:



DISINFECTION

Clean the surfaces thoroughly with e.g. Combi-Plus, Kalkulin or Nautilus Veterinær. Then apply Anti-Kim solution with a clean cloth, sponge, brush or spray/foam sprayer. Reaction time min. 15 minutes The disinfected surfaces are rinsed with clean water or wiped with hard-wrung cloths.

ODOR REMOVER

Waste and rubbish. spray with Anti-Kim solution until the surfaces are thoroughly moistened. In hot periods, it may be necessary to spray several times a day.

ANTI-STATIC

The solution is distributed with a nebulizer with a spray head in as thin a layer as possible.

PACKAGING:

25 ltr. plastic can (12 pcs./pallet) 5 ltr. plastic can (108 pcs./pallet)

ITEM NO.:

4005xxxx

CIRCULAR ECONOMY



REVISION:

07-10-2022/gk

The packaging can be reused. Rinse the canister with clean water and use the rinse water for cleaning. Cross out any danger signs before sending the packaging for recycling.