OxiDes Foam

Type: OxiDes Foam is a disinfectant based on peracetic acid. Date: 06.11.24

Application: OxiDes Foam is used for foam disinfection of surfaces and equipment in the

food industry, agriculture and transport sector.

Do not mix with chlorine or hypochlorite-containing products.

Properties: OxiDes Foam is a broad-spectrum and fast-acting disinfectant.

OxiDes Foam is effective at low temperature and active against bacteria, molds, yeast, spores and vira. The foam makes it easy to follow application.

Peracetic acid degrades to water, oxygen and acetic acid and does not

bioaccumulate.

Dosage: Use concentration: 0,2-0,5%.

Temperature: 5-30°C.

Action time app. 5 – 15 minutes.

Use only for disinfection after cleaning and rinse off.

After cleaning procedure, all surfaces intended for contact with foodstuffs must

be rinsed thoroughly with clean water.

Declaration: 5 %: Peracetic acid.

15 % or more, but less than 30 %: Hydrogenperoxide.

pH: Concentrated: App.1,0.

1% dilution: App. 4,0

Density: Ca. 1,10g./ml.

Storage: Store properly, out of reach of children, and not together with food, feed,

pharmaceutical products or the like. Store only in original packaging.

Approval: Disinfectant approved by the Danish Food and Veterinary Administration under file

no. 2010-20-5409-00125. EU Biocides number: BC-GU034156-25

Safety: Use disinfectants safely. Always read the label and product information

before use.





Industriparken 5 - DK 9560 Hadsund Phone: +45 7027 1630 www.ncaa.dk - mail@ncaa.dk