Kombinon®132 CL

Type: Kombinon®132 CL is an Alkaline foam cleaning agent with chlorine Date: 06.12.2019

Application: Applied when an efficient cleaning is needed.

Do not mix with acid or acid-containing products.

Properties: Kombinon[®] 132 CL is very effective in removing fats, proteins and starches.

In practice Kombinon®132 CL ensures the best available hygiene because of the

chlorine content.

Does not contain EDTA.

Dosage: Use concentration: 2-5%.

Temperature: 0-50°C. Max. 40°C at high protein level.

Action time app. 5 - 20 minutes. Rinse off before the foam is dry.

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

rinsed thoroughly with clean water.

Do not use **Kombinon**®132 CL on aluminum and other non-alkali-resistant materials.

Declaration: Under 5 %: Anionic and nonionic surfactants, bleach with chlorine (hypochlorite),

phosphate. 5 % or more, but less than 15 %: Alkali.

pH: Concentrated: 14.

1% dilution: 12,3.

Density: Ca. 1,20g./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. Store frost free.

Approval: This product is following the general requirements of the legislation regarding foodstuffs for

products applied in food businesses. Meaning that when used under normal conditions and at normal dosage and under predictable conditions, this product will not discharge contents

to an extent providing any risk for human health.

Safety: Please see the provided safety data sheet.





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