CIP 1103 SD

Type: Alkaline CIP cleaning agent. Date: 16.02.2025

Field of application: CIP cleaning of e.g. tanks, tubes, centrifuges, plate heaters, tank

containers, processing systems, racks, plastic boxes, smoke houses

and the like used in the food industry.

Properties: CIP 1103 SD is a strongly alkaline, defoamed CIP cleaning agent for

efficient removal of even strong layers of grease, oil and protein due to its high contents of e.g. complexing agents. Preventing further coating,

which means better utilization of the production equipment.

Dosage: Use a concentration of 0.5 - 2%.

Temperature: 40-90 degree centigrade.

Duration of action approx. 5-30 seconds. 10-60 minutes by CIP. After cleaning procedure, all surfaces intended for contact with

foodstuffs must be rinsed thoroughly with clean water.

Declaration: Potassium hydroxide, sodium hydroxide, complexing agent and

surfactant.

pH-value: Concentrated approx. 14,0

In solution approx. 12,7 (1%) Conductivity at 1% 15,47mScm

Specific gravity: Approx. 1,30 g/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. PR-no. 2293434.

Security: Please see the provided safety data sheet.

Environment: Does not contain A&B substances.





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