neomoscan® FA 4

Alkaline Detergent for the Food Industry - Liquid concentrate



Main fields of application:

Cleaning of surfaces and equipment, e.g. production plants, containers, floors and surfaces manually (e.g. wiping) as well as via spraying, circulation and immersion methods and via brushing machines; especially suitable for use in high-pressure and steam jet cleaners.

For professional use only.

Properties:

neomoscan FA 4 is a universally applicable, mildly-alkaline and slightly foaming detergent with the following properties:

- excellent cleaning performance (especially against fat and protein deposits)
- emulsifying and degreasing
- excellent dispersing and dirt-carrying ability
- excellent material compatibility
- suitable for stainless steel, mild steel, aluminium, iron, brass, copper, tin, glass and alkali-compatible synthetic materials
- lacquered/varnished and coated surfaces must be tested for suitability first

Dosage:

0.5 - 5 weight% at 40 - 60 °C depending on degree of soiling.

When using very hard industrial water a regular acidic cleaning to prevent resp. to remove

lime scale is required.

Surfaces that come into contact with food must be rinsed with drinking water after each cleaning and disinfection to remove residues.

Do not mix with other products.

Rinse out dosing system including suction hose with water before changing product.

Controlled, safe and economical application is ensured by our weigomatic® dosing systems. We are a specialist company in accordance with the German WHG (Water Conservation Act). Suited to the relevant conditions and requirements we plan, install and maintain central and distributed dosing units.

Determing concentration:

The working solution concentrations are determined according to a special procedure. A detailed description of the method can be obtained on request.

Technical data:

Appearance: Clear, yellow liquid approx. 1.11 g/cm³ pH value (1 % in deionised water, 20 °C): approx. 11.5

Ingredients:

Ingredients according to Regulation (EC) No 648/2004 on detergents:

5 % anionic surfactants
5 - 15 % phosphates
also perfumes

Storage information:

Always store at a temperature between 0 and 30 °C.

Usable for 3 years when stored as recommended.

Expiry date: refer to the stamp mark on the label after the hourglass symbol \supseteq .



Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85, D – 20539 Hamburg Telefon: (040) 789 60 - 0 Telefax: (040) 789 60 - 120

E-Mail: info@drweigert.de Internet: www.drweigert.de

Die Angaben dieses Merkblattes beruhen auf unseren derzeitigen Kenntnissen und Erfahrungen. Sie befreien den Verwender nicht von eigenen Prüfungen und Versuchen. Eine rechtlich verbindliche Zusicherung bestimmter Eigenschaften kann hieraus nicht abgeleitet welden.

With the above information, which is appropriate to our current knowledge we describe our product regarding possible safety necessities, but we do not involve any quality description or promise certain properties.

neomoscan® FA 4

Alkaline Detergent for the Food Industry - Liquid concentrate



Hazard and precautionary statements:

For safety information see EC Safety Data Sheets. These are available at www.drweigert.com under the category "Service".

If applied according to the instructions for use the product is safe according to the appropriate guidelines for food processing.

Dispose only when container is empty and closed. For disposal of product residues, refer to the Safety Data Sheet.

MB 3410 GB/2-3 06/15



Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85, D – 20539 Hamburg Telefon: (040) 789 60 - 0 Telefax: (040) 789 60 - 120 E-Mail: info@drweigert.de Internet: www.drweigert.de

Die Angaben dieses Merkblattes beruhen auf unseren derzeitigen Kenntnissen und Erfahrungen. Sie befreien den Verwender nicht von eigenen Prüfungen und Versuchen. Eine rechtlich verbindliche Zusicherung bestimmter Eigenschaften kann hieraus nicht abgeleitet werden.

With the above information, which is appropriate to our current knowledge we describe our product regarding possible safety necessities, but we do not involve any quality description or promise certain properties.