

MIDA FOAM 169 FR

Strongly alkaline foam detergent for ovens, smoking chambers and smoke houses

DESCRIPTION & APPLICATION

MIDA FOAM 169 FR is a liquid detergent with very high alkalinity for use in food processing areas, especially for the cleaning of smoking chambers, also in the presence of hard water.

MIDA FOAM 169 FR has been specially developed for the automatic washing of ovens.

MIDA FOAM 169 FR is able to quickly remove the residues, carbonized in ovens, smoking chambers and fryers.

MIDA FOAM 169 FR is powerful in removing fatty deposits from conveyor hooks in slaughterhouses.

MIDA FOAM 169 FR is a strong alkaline detergent combining surfactancy and solvent action in a highly effective cleaning action. MIDA FOAM 169 FR prevents hard water deposits leaving stainless steel bright and shiny.

USE INSTRUCTIONS

MIDA FOAM 169 FR is used by i) rinsing the surfaces to be cleaned to remove coarse dirt, ii) apply a foam based on MIDA FOAM 169 FR at concentrations between 1-5% (v/v) at a temperature of 30-85°C depending on the degree and type of soiling to be removed and the water hardness. After a contact time of at least 10 to 20 min rinse thoroughly after use (within 1 hour) and ensure that all product residues and soil particles are removed.

PRODUCT CHARACTERISTICS

| // 1 | |
|-------------|---|
| Composition | Contains caustic soda, surfactants, solvents. |
| Appearance | Clear to sligthly turbid liquid |
| Colour | Brown |
| Odour | Characteristic of the product |
| pH (1%) | ± 12,8 |
| Density | ± 1,33 g/cm ³ (20°C) |
| Solubility | Miscible in water in all proportions |
| | |



MATERIAL COMPACTIBILITY

When MIDA FOAM 169 FR is used according to the recommended use instructions, then MIDA FOAM 169 FR can be used on materials commonly used in the food industry, with the exception of light alloys, galvanized material and soft metals including the aluminium.

ENVIRONMENT

MIDA FOAM 169 FR does not contain any chlorine and hence there is no risk of the formation of organic adsorbable halogens (AOX).

The surfactants of **MIDA FOAM 169 FR** comply with the European Union Directive EU648/2004 on the biodegradability of surfactants.

SAFETY

Never mix **MIDA FOAM 169 FR** with other products. Carefully read the material safety data sheet of **MIDA FOAM 169 FR** and follow the chemical handling and disposal guidance.

STORAGE

Store **MIDA FOAM 169 FR** in its original packaging between 5°C and 30°C. Do not expose to direct sunlight. The expiry date is 24 months from date of manufacture.

PACKAGING

MIDA FOAM 169 FR can be available in CAN, DRUM and IBC.

Technical Data Sheet **MIDA FOAM 169 FR**Revision 28.02.2018