



# Multifoam FS

FOOD APPROVED HIGH QUALITY FOAM CLEANER AND DEGREASER

- Excellent to remove organique dirt.
- Safe to use in the food industry.
- Ideal for cleaning and degreasing organic pollution.
- Doesn't affect rubbers nor synthetic materials.
- Contains no abrasives.
- Does not run.
- The aerosol of 500ml has a 360° nozzle.



# **Technical Info**

- NSF registration number: 143423, category A1.
- Meltingpoint/melting range 0°C: 0. Boiling point/boiling range °C: 78 -173.
- pH value: 11,1.
- Vapour pressure/20°C Pa: 853000.
- Relative density/20°C: 1,001. Physical condition/20°C: liquid. Auto-ignition °C: 230.
- Water-solubility: fully soluble.
- Odour: characteristic.
- Dynamic Viscosity mPa.s/20°C: 1.
- Kinematic Viscosity, mm2/s/20°C: 1.
- VOS content %: 17,14.
- VOS content g/l: 161,9.
- Shelf life: 36 months, keep dry, cool and frostproof.

# **Packing**

Multifoam FS - aerosol 500ml	482501000
Multifoam FS - aerosol 200ml	482201000

## **Product**

#### Characteristics

- An NSF category A1 registered cleaner and composed of elements which are all NSF registered.
- Suitable for all food processing companies and firms which develop machinery that may come in contact with food.
- Easy and fast to use. It is safe to use even on sensitive surfaces, contains no abrasives and has a pleasant odour, leaves no traces, smears or coloured marks on surfaces.

#### **Applications**

- · Multifoam FS is suitable for all food processing companies and firms which develop machinery that may come in contact with
- All food companies, abattoirs, dairy factories, bakeries, canneries, breweries, bottle manufacturing plants, cardboard factories, ...
- Even removes insect faeces, deceased insects, fingerpritns, grease, dirt, rubber stripes, nicotine moisture of cooling counters, refrigerators, mirrors, ...
- · Can be used on: glass, paint, tiles, vinyl, porcelain, mirrors, carpets, ceramic materials, plastic, RVS, bluestone, aluminium, metal, ....

### Use

- · Shake before use.
- Apply and wait for the product to act depending on the amount of dirt.
- Remove with a clean cloth.
- Rinse with water and wipe dry.

