



# Safety Clean FS

SOLVENT CLEANER AND DEGREASER FOR THE FOOD INDUSTRY

- ✓ For removing inorganic contamination such as grease, adhesives, silicones, oils, ...
- ✓ Fast, versatile and safe on most surfaces.
- ✓ Non-staining and quick-drying.



## Technical Info

- NSF registration number: 170174, category K1.
- Boiling point/boiling range °C: 130 - 166.
- Vapour pressure/20°C hPa: 4,6.
- Relative density/20°C: 0,764.
- Physical condition/20°C: liquid.
- Flammibility °C: 24.
- Auto-ignition °C: 200.
- Water-solubility: not soluble.
- Odour: characteristic.
- Dynamic Viscosity mPa.s/20°C: 1.
- Kinematic Viscosity, mm<sup>2</sup>/s/20°C: 1.
- VOS content %: 97.
- Always rinse the cleaned surface with clean water.
- Shelf life: 36 months, keep dry, cool and frost-proof.

## Packing

Safety Clean FS - aerosol 500ml	683501000
Safety Clean FS - can 5l	683505000
Safety Clean FS - can 25l	683525000
Safety Clean FS - barrel 200L	683520000

## Product [SSO FS]

### Characteristics

- Suitable for all food processing companies and companies that develop and repair packaging and machines for the food industry.
- This all-round cleaner and degreaser leaves no stains or oil film. Also perfect for finishing and removing adhesives.

### Applications

- All food companies, abattoirs, dairy factories, bakeries, canneries, breweries, bottle manufacturing plants, cardboard factories,...
- Perfect for effective removing of grease, oil, lubricant, tar, adhesive, silicones, wax, paraffin, printing ink, sealants dirt and other dirt from van motors, chains, generators, moulds,...

## Use

When used in the food industry, remove or cover all food and packaging before cleaning.

- Spray the surface and allow it to act.

- Wipe dry with a clean, lint-free cloth.
- Repeat operation if necessary.
- Wash with soap and / or rinse with plenty of water.
- Dry with a clean cloth.

