



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, mm2/s/20°C: 1.
- · VOS content %: 97.
- Always rinse the cleaned surface with clean water
- Shelf life: 36 months, keep dry, cool and frostproof.

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.





