



Safety Clean

SOLVENT FOR CHEMICAL POLLUTION

- ✓ Safe and fast.
- ✓ Thorough cleaning without leaving any residue.

Technical Info

- Composition: aliphatic hydrocarbon solvent.
- Boiling point/boiling range °C: 130 - 166.
- Color: transparent.
- Vapour pressure/20°C hPa: 4,6.
- Relative density/20°C: 0,75.
- Physical condition/20°C: liquid.
- Flammability °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 %: 100.
- VOS content g/l: 710.
- Shelf life: 36 months, keep dry, cool and frostproof.
- Specific technical information for each packaging: please consult the safety data sheet.

Packing

Safety Clean - aerosol 500ml	683001000
Safety Clean - can 5l	683005000
Safety Clean - can 25l	683025000
Safety Clean - barrel 200l	683200000
Safety Clean - can 2l	683002000

Product [SSO]

Characteristics

- A multipurpose solvent-degreaser for removing adhesives, sealants, oil, grease, silicon, wax, tar, paraffin, printing ink,
- Safe in use on most materials as painted surfaces, vinyl, glass, rubber, formica, textile, most plastics,

Applications

- degreasing and cleaning mechanical parts, motor, brakes, suspension
- removal of stickers of masking tape adhesive residues
- removal of previous grease layers before relubricating, e.g. door hinges
- degreasing and cleaning of all surfaces before using Novatio adhesives and sealants

Automotive

- removal of trims and bumper strips
- removal of tar and other coating stains from both bodywork and plastic parts
- removal of grease and oil stains from seat upholstery

Industry

- quick and safe degreasing of all metals; will not form an oxide layer on light metals.
- removal of contact adhesive residues on formica in kitchen and furniture manufacturing
- cleaning rubber rolls in printers

Use

- Apply and allow to act depending on the contamination.
- Wipe away the loose contamination.
- Repeat the treatment if necessary.
- Safety Clean Gel is recommended for vertical applications.

