SSO

A SAFE AND FAST MULTIPURPOSE SOLVENT

- · Leaves no oily film.
- Fast, thorough and safe degreasing and cleaning.
- Can be used on painted surfaces, vinyl, glass, rubber formica and plastics.
- Fast drying.
- · Very economical.
- Removes adhesives, sealants, oil, grease, silicon, wax, tar, paraffin, printing ink,
- Recommended to be used with all Novatio adhesives and sealants.



GENERAL INFORMATION

 SAFETY CLEAN is a safe and fast multipurpose
 contains no re

 solvent-degreaser that leaves no oily film.
 in use on most

 SAFETY CLEAN is a 100% aliphatic hydrocarbon solvent
 vinyl en glass.

TECHNICAL INFORMATION

Bulk package: Boiling point/boiling range °C: 130 - 166. Vapour pressure/20°C hPa: 4.6. Relative density/20°C: 0,75. 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 %: 100. VOS content g/l: 710. Specific technical information for each packaging: please consult the safety data sheet. Always rinse the cleaned surface with water.

APPLICATION AND USE

 AUTOMOTIVE: degreasing and cleaning mechanical parts, motor, brakes, suspension cleaning tools and workshop equipment - does not attack plastics

removal of stickers of masking tape adhesive residues

- removal of previous grease layers before re-lubricating, e.g. door hinges
- SAFETY CLEAN does not corrode the paint removal of trims and bumper strips without damaging
- removal of tar and other coating stains from both bodywork and plastic parts removal of grease and oil stains from seat

upholstery (always test first for colourfastness)



contains no reclyded solvents. SAFETY CLEAN is safe in use on most plastics as well as on painted surfaces, vinyl en glass.

Aerosol: Appearance (at 20°C): Liquid Odour: Characteristic Colour: Colourless Boiling point/boiling range : 141-162°C Flashpoint/flammability: 27 °C Explosion limits (explosive properties): 0.6-8 vol% Relative density (at 20°C): 0.75 Water solubility: Insoluble Relative vapour density: > 1 Partition coefficient n-octanol/water: 4-5.7 Auto-ignition point: 287 °C Volatile organic compounds (VOC): 100 % VOC content (g/l): 695 g/l

 It cleans the surfaces before sealing and bonding. It is used to finish sealings created with Autoseal and Seal Tech. It removes smudges without damaging the surfaces. Safety Clean can be used to clean the surfaces before painting. It removes wax residues.

Needful to remove mouldings before a new bonding with DHT.

Article nr	Name	Content	Section
N204011	Safety Clean	11	CLEANERS AND DEGREASERS
N683001	Safety Clean	500ml	CLEANERS AND DEGREASERS
N683002	Safety Clean	21	CLEANERS AND DEGREASERS
N683005	Safety Clean	51	CLEANERS AND DEGREASERS
N683025	Safety Clean	251	CLEANERS AND DEGREASERS
N683200	Safety Clean	2001	CLEANERS AND DEGREASERS
N699900	Tap for 200l drum	1pc.	TOOLS
N741901	Pump for Novafuel Powerkleen RFU 5I	1pc.	TOOLS
N741902	Pump for Novafuel Powerkleen RFU 251	1pc.	TOOLS

NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





CLEANERS AND DEGREASERS WWW.TECH-MASTERS.EU