CIC, WAX AND GREASE REMOVER

Technical Data Sheet

Approvals and conformities

AIR FRANCE	FITS 51-074-04
AIRBUS	AIMS 09-00-002: Exterior and General Cleaners (conform) / Maintenance application code 08BDA1 / CML 11-032A
ALSTOM	DTRF 150 611
ATR	Item 11-027
BOEING	BOEING D6-17487 (Superseded by BSS 7432) [Carbon Removers] - [Exterior and General Cleaners and Liquid Waxes, Polishes and Polishing Compounds] - [Solvent Cleaners ; General Cleaning] (conform)
SAE	AMS 1535C : Cleaner, Transparent Plastic (conform)
SNCF (French Railways)	Symbols 02108244 (20 litres) & 72101212 (200 litres)

VOC free solvent that removes CICs, TPCs, oils and greases from aircraft surfaces.

SOCOSOLV A3582 is an emulsifiable and thixotropic solvent. The controlled viscosity gives good adherence on surfaces while permitting increased contact time with the soils or the coatings to be removed. The product may be easily rinsed off with pressurised water. It is not subject to classification under the European legislation on VOCs (Directive 1999 /13/CE).

- SOCOSOLV A3582 removes waxy and oily temporary protective coatings, tenacious oils and hardened greases on landing gear, undercarriage bays, wheels, and holds.
- SOCOSOLV A3582 may be used for all aircraft surfaces; landing gear, undercarriage bays, wheels, and holds.
- Inert on ferrous metals and light alloys, painted or non painted. No embrittlement on high tensile steel.

USES

SOCON

Cleaning and degreasing of tenacious soils on aircraft structures or components, perfectly fitted for removing CIC, oil or wax-like temporary protective coatings (WADIS, SOCOPAC, etc...).

DIRECTIONS FOR USE

ore

• SOCOSOLV A3582 can be applied by dipping, brushing, airmix or airless spraying.

1/2



www.socomore.com

Asia +86 21 5813 1133 Europe Middle East Africa +33 (0)2 97 63 05 01 North America +1 (817) 335-1826 South America +55 11 96660-7169

- Spray the product onto the surface to give a 30 to 120 film dwell time: between 20 and 60 minutes depending on the CIC thickness to be removed and the temperature.
- If necessary, renew the application.
- Finally rinse with hot water by means of a high pressure machine (50-120 bars).

TECHNICAL CHARACTERISTICS

Appearance	colourless gel
Flash point	-
Specific gravity	
Volatile Organic Compounds (VOC), European Directive	

PRECAUTIONS FOR USE AND STORAGE

For more information regarding the danger of the product, please consult the product safety data sheet according to local regulation.

For professional use only.

This technical data sheet replaces and cancels the previous one.

The above details have been compiled to the best of our knowledge. They have, however, an indicative value only and we therefore make no warranties and assume no liability in connection with any use of this information, particularly if a third party's rights are affected by the use of our products. The above information has been compiled based upon tests carried out by SOCOMORE. All data is subject to change as SOCOMORE deems appropriate. The data given is not intended to substitute for any testing you must conduct in order to determine the suitability of the product for your particular purposes. Pictures are not contractual. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.



2/2

www.socomore.com

Asia +86 21 5813 1133 Europe Middle East Africa +33 (0)2 97 63 05 01 North America +1 (817) 335-1826 South America +55 11 96660-7169