SYNCLAIR A/C

WATER-SOLUBLE CONCENTRATED CLEANER FOR ALL METALS SUITABLE FOR USE IN BATH OR HIGH PRESSURE CLEANER

Technical Data Sheet

Approvals and conformities

AIR CANADA 99904A1523
AIR FRANCE FITS 5205404

AIRBUS CML 11-001C / 08ABC1
AIRBUS HELICOPTERS ECA 3084 / IFMA-548

ATR SRM 513500 Item 11-001M

BOEING DPS 9.312 / Conforms to Boeing D6-17487

(Superseded by BSS 7432) / BAC 5749, § 11.2 A&B

(conform)

CAAC HH0109-AAD

DGA (French Army) Fiche identification n°3506 - Attestation Aptitude

Aéronautique n°051

OTAN/NATO NSN #.7930AD0000025

PRATT & WHITNEY PWA 36604 Rev D - Stress Corrosion of Titanium

ATSM F 945-12 (conform)

SAE Conforms to AMS 1526C, AMS 1535C, ARP 1755B,

ASTM F2111, IGA Aluminium 2618

SAFRAN Pr-1500

SAFRAN AIRCRAFT ENGINES

(formerly SNECMA)

DMP 12-300, DMP 13-300 / DMR 70-700

SAFRAN HELICOPTER ENGINES

(formerly TURBOMECA)

CCT 00508, CCT 00608 / RTC 70-21-02-110-801

TEXTRON AVIATION CITATION SPM 20-52-20-3

THALES ALENIA SPACE 1505627/279

Efficient petroleum solvent free water-soluble cleaner for aircraft exteriors and parts. Use in bath with hot or cold water, in high pressure cleaners, by wiping or brushing. Non-corrosive on metals.

Cleaner formulated for fast cleaning of air vehicles, fuselage, landing gear, wheel bays.



1/3

USES

- SYNCLAIR A/C is a cleaner free from petroleum solvents, intended for the treatment of aircraft and helicopter exteriors and aerospace parts.
- It can be used either with hot or cold water, in high pressure cleaner, by dipping or by swabbing and brushing. The high concentration of active ingredients makes high dilutions possible without loss of activity.
- Non-corrosive on all metals (even on light metal alloys), plastic materials, composites, glasses and paints, it may be used on all surfaces without risk of attack or corrosion. Causes no embritlement on high strength steel.

DIRECTIONS FOR USE

- Dilute the product in water at the rate of 5 to 10 % according to the nature of soils, then apply the solution. Let it act a few minutes, then rinse with water under pressure while simultaneously brushing, or perform a hot rinse by means of a high pressure washer lance.
- In case of use in bath the suggested concentration is 5 to 20% at ambient temperature up to 55°C (131°F).

TECHNICAL CHARACTERISTICS

Appearance	clear liquid
Specific gravity	(at 20°C) 1.1
pH	(at 5%) 11.5
Flammability	
Free of	soda, potash, E.D.T.A.

PRECAUTIONS FOR USE AND STORAGE

Because of the high degreasing power of SYNCLAIR, in case of prolonged contact with the skin, it is advised to wear rubber gloves.

Store in the original closed packages, sheltered from cold.

A slight deposit may appear in time during storage, which does not damage the quality of the product at all.

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

2/3



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. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.

