

#### Approvals and conformities

AIRBUS	ABP 8-1294, TYPE III / ABR 9-0140, TYPE III / AIPI 09-01-002 TYPE III
HAWKER BEECHCRAFT	BAEP 9053 paragraph 4,4 / BAEP 1001 paragraph 5 BAEP1002 paragraph 5
LOCKHEED MARTIN	STM 40-500 TYPE II, Class A, EPS/EMAP G32.51
ROLLS ROYCE	OMAT 1/287A
US Military	TO-1-1-691
NATO	NSN numbers: 8030-01-466-1647, 8030-01-466-4431
UK Ministry of Defense	HAWK AEDIT: 33C/6850-99-3911135, 33C / 6850-99-9576783 Mc
ASTM International	Conform to ASTM F519 (Hydrogen embrittlement) / Conform to ASTM F502 / Conform to F483-98

#### Formerly Elixair part numbers 308-1 and 308-5.

**SkyWash** is a non-hazardous, water-based surface cleaning liquid. It has a multitude of uses such as degreasing, and effectively and efficiently removing wet and tacky polysulfides, polythioether, polyurethane, RTVs and silicone sealants. It can also be used for tool cleaning. SkyWash can be used as a stand-alone degreaser and is effective in removing greases and oils typically found in aerospace applications.

#### Key Features

- **SkyWash** is non-flammable and water-based which means it can be as a general purpose wash/cleaner without the need for protective measures
- Safe alternative to traditional solvents such as MEK, MPK, IPA, and acetone
- Quickly cleans and degreases surfaces
- Removes wet and semi-cured sealants

#### DIRECTIONS FOR USE

Simple to use, **SkyWash** can be dispensed directly from the bottle/ pail\*. It reduces cleaning time, is economical and leaves no residue using a wipe on wipe off basis.

1. Unscrew /lift cap or pouring nozzle and dispense an appropriate amount of SkyWash into a container or directly on to a clean dry wipe
2. Replace cap or pouring nozzle to prevent spillage.
3. Wipe or brush surface to agitate contaminated surface and/or excess wet or semi-cured sealant.
4. Using a clean dry wipe, wipe the surface to clean and remove excess fluid.
5. Dispose of used wipe in appropriate waste bin.
6. Repeat process as required to achieve best results.

*\*It is recommend that **SkyWash** 5 liter bootle is dispensed using a screw-on pump for safe and controlled handling.*

## **TECHNICAL CHARACTERISTICS**

---

<b>Product Characteristics</b>	<b>1L &amp; 5L (308-1 &amp; 308-5)</b>
Appearance	Slightly Opaque
pH	6 to 7
Boiling Point	100°C (212°F)
Melting Point	<0°C (<32°F)
Flash Point	None
Flammability	Non-flammable
Explosive Properties	None
Oxidising Properties	None

## **PRECAUTIONS FOR USE AND STORAGE**

---

Store in a cool, dry place in original packaging. Avoid extreme temperatures.

Refer to product label and Material Safety Data Sheet (MSDS) for detailed health and safety information before using this product.

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