

## Approvals and conformities

AIRBUS	ABP 8-1294, TYPE III / ABR 9-0140, TYPE III / AIPI 09-01-002 TYPE III
BAE SYSTEMS	AVP 2-024 & AVP 2-026 (no use on acrylic & polycarbonate)
FORD - ANDROID INDUSTRIES GROUP	
HAWKER BEECHCRAFT	BAEP 9053 paragraph 4,4 / BAEP 1001 paragraph 5 BAEP 1002 paragraph 5
LOCKHEED MARTIN	STM 40-500 TYPE II, Class B, EPS/EMAP G32.5102
NSN	8030-01-466-1644 (SKYWIPES 602/1) & 8030-01-466-1646 (SKYWIPES (NON-LANOLIN) 602/2)
OTAN/NATO	33C-7920-99-5008568 (SKYWIPES 602/1) & 33C-7920-99-1274807 (SKYWIPES (NON-LANOLIN) 602/2)
ROLLS-ROYCE	CSS204 TYPE B, OMat 1/287
UK Ministry of Defense	HAWK AEDIT: 33C/8030-99-5008568

## Formerly Elixair part numbers 602-2 and 602-5R.

SkyWipes are non-flammable, water-based wipes for the effective removal of wet and semi-cured polysulphide, polythioether, polyurethane, RTV and silicone sealant residues as well as greases, oils and other general surface contaminants. Each wipe is impregnated with SkyWash, offering a low odour, low VOC and non-flammable cleaning method, ensuring increased worker safety and environmental responsibility. These quality low lint wipes are effective on most common surfaces found in the aerospace manufacturing and maintenance sectors.

## Key Features

- Water-based and low-odour
- Quickly cleans and degreases surfaces
- Removes wet & semi-cured sealant residues and other surface contaminants
- Low lint content and leaves no residue
- Safe alternative to traditional solvents such as MEK, MPK, IPA, and acetone
- SkyWipes are classed as non-flammable
- SkyWipes also make a great general and tool cleaner
- Simple and quick to use - reduce cleaning time
- Economical compared to traditional methods

## DIRECTIONS FOR USE

---

1. Open packaging (bucket or flatpack) and withdraw one wipe.
2. Close packaging again to prevent remaining wipes drying out.
3. Wipe surface to clean contaminated surface or remove excess wet or semi-cured sealant.
4. Dispose of used wipe in appropriate waste bin.
5. Repeat process as required to achieve best results.

## TECHNICAL CHARACTERISTICS

---

Product characteristics	300W (602-2) *	24W
Active Ingredient	SkyWash	SkyWash
Cloth Type	Non-lanolin carded and thermally bonded polypropylene and cotton	Non-lanolin non-woven appertured polyester
VOC Content (grams)	69.7 g/l	69.7 g/l
Cloth (weight)	45gsm	45gsm
Wipe Dimensions (mm)	240 x 390	180 x 380
pH	7.5 to 8.5	7.5 to 8.5
Flammability	Non-flammable	Non-flammable

*\*Format also available with 'Lanolin SKYWIPES- SKYWASH with lanolin': (SKYWIPES 602-MOD - P47124). SKYWIPES with lanolin are not to be used for critical cleaning prior to surface treatment or bonding*

## 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. 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.