Electronic and General Purpose Cleaning

Technical Data Sheet





ARW Aerowipes

ARW has been designed for the removal of uncured and semi-cured adhesive and polysulphide sealants commonly found in the aerospace and automotive industries. Available as impregnated non-woven, lint-free wipes or liquid form for direct application, they may also be used for general cleaning and degreasing applications. They are ideal for cleaning the tools used to apply sealants and adhesives.

- · Removes uncured and semi-cured adhesive and polysulphide sealants; can be used for degreasing
- Available in liquid and wipe form; versatile product to suit many production requirements
- Wipes are non-woven and lint-free; wipe construction also aids the cleaning process
- Non-flammable, water-based product; fluid will evaporate quickly leaving a residue-free finish

Approvals	RoHS Compliant (2015/863/EU):	Yes
Typical Properties	Density @ 20°C (g/ml) pH	1 5.5-6.5
Wipe Properties	Fabric Type Size Quantity	41gsm non-woven 190 x 280mm 300 impregnated wipes per tub

<u>Description</u>	<u>Packaging</u>	Order Code	Shelf Life
<u>Aerowipes</u>	300 Wipes	ARW300	12 Months
	500mlLiquid	ARW500ML	48 Months

Directions for Use

Wear protective gloves. Pull out wipe and tear at perforation or when using liquid form, spray onto a wipe or directly onto the surface. Remove the uncured polysulphide sealant or adhesive by wiping the surface until it is totally clean. Testing of sensitive substrates is advised prior to full scale use.

Revision 2: Jan 2019

Copyright Electrolube 2013

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

Ashby Park, Coalfield Way, Ashby de la Zouch, Leicestershire LE65 1JR T +44 (0)1530 419 600 F +44 (0)1530 416 640 BS EN ISO 9001:2008 Certificate No. FM 32082