

PRODUCT	LOTOXANE AEROSOL
BRAND	Arrow
DESCRIPTION	LOTOXANE packaged in an aerosol for localised application or cleaning components that are difficult to access.

<u>FEATURES</u>	<u>BENEFITS</u>
Low volatility	Enables compliance with latest VOC Limits imposed by EC Solvents Directive
Aerosol spray container with optional precision-application extension tube	Controls usage in cleaning specific, limited areas and enables inaccessible components to be cleaned without the need for time-consuming disassembly
Controlled evaporation	Allows time for thorough cleaning & leaves no residue.
Low level of solvent vapour	Ideal for use in confined spaces.
High Flash Point 62°C	Can be heated to 40°C to speed cleaning & evaporation. Complies with EU Solvents Directive
Ideal replacement for 1,1,1 Trichloroethane and all hazardous, highly-volatile solvents used in general degreasing	Ideal for use where solvent vapours may be harmful
Non-ozone depleting	Does not damage the ozone layer
Non –corrosive	Safe on all metals, plastics, painted surfaces, rubber, electric & electronic components
Widely used throughout industry	Extensive MOD & aerospace approvals
High solvent purity	Approved for use within Nuclear Power Stations

SUITABLE SURFACES	Acrylic paint, Polyurethane paint, Stress multiply plastic, Stressed plastic canopy, Aluminium, Titanium, Mild Steel, Stainless Steel and Magnesium
-------------------	---

DIRECTIONS FOR USE	Test surface prior to large scale application. Spray on desired area. Agitate stubborn deposits with a soft brush. Wipe or flush away soiling with clean solution. Allow to air dry or blow-dry
DILUTION	As supplied

WHERE TO USE	Electronics industry Repair and maintenance departments All electrical and electronic assembly and component manufacture and repairs.
CODE	A415
PACK SIZE	9 x 500ml

ACCREDITATIONS/CERTIFICATES	AIRBUS Industrie SA Boeing Space & Defence Systems Independently-tested to Boeing Spec. D6-17487 GEC Marconi International Aero Engines Rolls Royce SEE ARROW PROOF DOCUMENT
-----------------------------	---

ANY OTHER INFORMATION	
-----------------------	--

SEE SAFETY DATA SHEET BEFORE USE.