



Ambersil 40+ Multi Purpose Protective Lubricant

400ml Aero

Product Description

Ambersil 40+ is the complete maintenance treatment for protection against corrosion, water displacement, lubrication and light surface rust removal. One simple application by spray, swab or dip stops the spread of existing corrosion, gives lasting protection against further attack and removes and repels ambient moisture. Can sprays through 360°.

Product Benefits

Ambersil 40+ is ideal for use on all mechanical and electrical equipment. As a penetrant, it will quickly free seized nuts, bolts and bearings, whilst the highly effective water displacing properties make Ambersil 40+ the perfect 'damp-start' solution for ignition systems and other electrical equipment.



* Image for illustrative purposes only.

Size	Part No	Barcode
400ml Aero	2591	5017419072004

Dosage Information

Spray on areas to be treated.

Storage Instructions

This product may be stored at normal ambient temperatures. Aerosols should always be stored below 50°C, away from direct heat and naked flame.

Shelf Life

6 years from date of manufacture.

Specification Information

Operational Temperature Range: -20°C to +115°C

Rolls Royce Item 1036J, approved supplier.

Ford Tox No. 114469

Rail Approved - Catalogue No. 27/29302

Appearance	:	Amber coloured liquid
Odour	:	White spirit
Specific Gravity	:	0.79
Pressure	:	5 bar
Discharge Rate	:	1.2g/sec
Solubility	:	Soluble in solvents, insoluble in water
Flammability	:	Extremely flammable
Flashpoint	:	43°C for non-aerosol. N/A Aerosol - hermetically sealed unit

Revision: 2 | Date: 30/03/2012





Ambersil

40+ Multi Purpose Protective Lubricant

400ml Aero

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

Premium Brands

Premium Brands

Premium Brands

** The information contained in this leaflet is provided to enable the user to assess the product and should not be taken as a specification. All information provided is given in good faith, we can however not assume liability. It is up to the user to ensure that the information and the product is suitable for the use intended.*

Revision: 2 | Date: 30/03/2012

