



Certificate Number :768QM8001
Original Certificate Number :768/95

Supertrol Anti-Rust Fluid.

TECHNICAL BULLETIN

Product Name: Supertrol Anti-Rust Fluid.
Part number: 1947
Pack size: 500ml aerosol
Description: Supertrol is a anti-rust fluid based on waxes, surfactants and corrosion inhibitors. Designed to penetrate into fold over seams, spot welds and tight metal to metal joints in vehicle construction. Fully compatible with manufacturers vehicle anti-rust coatings. The product dries to a soft light brown waxy coating which repels water.
Typical Applications : Supertrol also has many anti-rust applications in industry for the protection of steels in storage and in process. Supertrol can be removed with white spirit / AC-90 / TF-90 and degreaser solvents. Water based degreasers will not remove Supertrol.
Transport Code: UN1950

Specification.

Apperance: Liquid
Odour: Solvent (odour rapidly declines).
Specific Gravity at 20°C: 0.9 applies to product before packing
Ph: N/A
Solubility: Not soluble
Flash Point: -43°C applies to product before aerosol packing
Silicone Content: No silicone content
Specific Gravity: 0.70 after aerosol packing.
Propellant: DME
Electrically conductive: Not electrically conductive.
Auto Ignition Temperature of dried film: 230°C

Disclaimers

Information contained in this publication or as otherwise supplied to users is believed to be accurate and is given in good faith, but it is for the Users to satisfy themselves of the suitability of the product for their own particular purpose. Action can Ltd. Gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded. AC-90 is a registered Trade Mark.

Issued by:

Company Identification

Action Can Ltd.,
Dixon Close,
Old Boston Trading Estate,
Haydock, St. Helens,
Merseyside. Wa11 9SF.

Telephone

01942 713667

Fax

01942 716235

E-Mail (competent person)

info@actioncan.com

Emergency telephone number

01942 713667 (Mon – Fri: 9am to 5pm)