

# **TECHNICAL DATA**



#### **MARKET SECTORS:**

AGRICULTURE
FASTENERS & FIXINGS
ENGINEERING
TRADE/PRO-DIY

AC CODE	CRC CODE	SIZE
1947	32800	500ml Aerosol

### **SUPERTROL® ANTI-RUST FLUID**

Supertrol® is a heavy-duty anti-rust fluid that displaces atmospheric and surface moisture on contact. Powerful, penetrating performance, coating the surface thoroughly giving even coverage and long-term prevention against rust whatever the conditions. Supertrol® is a waxy, flexible barrier film for total rust treatment, supporting the longevity of parts and machinery. Does not contain silicone.

#### **KEY FEATURES**

- Heavy-duty, long-term protection against rust
- Excellent penetration and spread = total protection
- Displaces atmospheric and surface moisture on contact
- · Dries to a soft waxy, flexible film
- · Does not contain silicone

### **NEVER ASK A PROFESSIONAL TO USE ANYTHING ELSE!**

#### **APPLICATION AREAS**

Protects equipment and machinery in long-term storage and between production cycles. Safeguards valuable cutting tools, dies and equipment. Protects machined steels and all precision ground surfaces. Use to protect internal/hidden automotive surfaces.

#### **DIRECTIONS FOR USE**

- Shake the can before use.
- Spray a light, even coating from 15 20 cm over the component to be protected
- · Leave the coating to dry before handling.
- If using Supertrol® for vehicle protection remove interior trim panels before commencing treatment.
- Locate water drain holes in doors, sills, engine compartments, underside box sections, boot and bonnet lids and use these as access points in order to treat the inside sections of the vehicle.
- The extension tube provided allows access through drain holes into closed sections.
- Work from the bottom of the vehicle upwards, treating the underside sections followed by sills, doors, engine compartments, boot floor compartments, boot and bonnet lids.
- Do not apply to brake parts, electrical components or cabling. Supertrol® may stain some light paint finishes.
- Supertrol® can be removed with solvent cleaner TF-90 / Partcode 1848.



## **TECHNICAL DATA**

APPEARANCE:	Brown, waxy film
ODOUR:	Characteristic solvent
SPECIFIC GRAVITY AT 20°C:	0.90
SOLUBILITY:	Insoluble in water
ELECTRICAL CONDUCTIVITY:	Non-conductive
DRYING TIME @21°C	20 minutes

(All values apply to product without aerosol propellant)

#### **HEALTH AND SAFETY**

A separate Safety Data Sheet (SDS) is available from https://www.actioncan.com/product/supertrol or from info.uk@crcind.com

#### **STORAGE & SHELF LIFE**

The product may be stored at normal ambient temperatures and has a shelf life of not less than 6 years with correct storage. Aerosols should always be stored below 50°C, away from direct heat and naked flame.

#### **MISREPRESENTATION ACT 1967 & TRADE DESCRIPTIONS ACT 1968**

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

#### **TECHNICAL SERVICE**

CRC Industries UK Ltd provides a technical support service and maintains a constant programme of research and development. Should you have a technically complex enquiry, please email us for specialist/laboratory support.



