TECHNICAL DATA

ACTION CAN®



MARKET SECTORS:

AGRICULTURE
INDUSTRIAL MRO
TRADE/PRO-DIY

AC CODE	CRC CODE	SIZE
1855	32809	500ml Aerosol [RAL 3009]

RX-90 RED OXIDE ANTI-RUST PRIMER

RX-90 Red Oxide Anti-Rust Primer is a fast drying protective coating for use on all metal surfaces. The modified alkyd resin binder and anti-corrosion pigments present protect against rust and provide an additional anti-corrosion layer for subsequent topcoats. RX-90 exhibits strong adhesion on degreased, bare metal surfaces and is paintable with all one-component paints after 1 hour. RX-90 can be welded through.

KEY FEATURES

- Protective anti-corrosion coating with zinc complexes to withstand harsh outdoor conditions
- Primer for ferrous metals such as bare steel and iron surfaces
- Excellent adhesion to rusty surfaces
- Fast drying
- Can be welded through

NEVER ASK A PROFESSIONAL TO USE ANYTHING ELSE!

APPLICATION AREAS

Industrial MRO – structural steel, gantries, outside equipment and machinery.

Agriculture – tank stands, fences, gates, animal raceways in milking sheds and yards, farm machinery and tractor drawbars.

Trade/Pro-DIY – railings, roofing and spouting, gutters, outdoor fixtures, fences and gates.

DIRECTIONS FOR USE

- Use in a well ventilated area.
- Remove any rust and scale with a wire brush.
- Ensure that the surface to be coated is clean, dry and free from grease.
- RX-90 now has a "safety ring" under the button that must be levered out using a flat headed screwdriver.
- RX-90 contains solids which settle during storage: shake the can vigorously until the agitator ball is free and continue shaking for a further minute.
- Shake the can periodically during application.
- Apply in light, even coats from approximately 20 cm - best results are obtained with 2 light coats rather than one heavy coat.
- Additional coats can be applied after 15 -20 minutes.
- When spraying is finished, clean the aerosol valve by turning the can upside down and spray until only propellant escapes.
- Do no use on energised equipment.

TECHNICAL DATA

ACTION CAN®

APPEARANCE:	Dark red coating
ODOUR:	Solvent
RESIN TYPE:	Epoxy modified alkyd
TOUCH DRY:	30 minutes
FULL CURED:	16 hours
MAXIMUM TEMPERATURE RESISTANCE OF CURED FILM:	110°C
MINIMUM APPLICATION TEMPERATURE:	5°C
COVERAGE:	1.5 to 2.0 m2 per can
DRY FILM THICKNESS:	Approximately 30 µm

(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/rx-90/ 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 4 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.





Action Can, Photo Wylds Road, Bridgwater, Fax: Somerset, TA6 4DD, England Emark Registered in England & Wales: 4910479

Phone: +44 (0)1278 727200 Fax: +44 (0)1278 425644 Email: sales.uk@crcind.com

WWW.ACTIONCAN.COM

Version Number: 3.0 Date of Issue: 16/01/2019 Date of Update: 27/03/2020