

XCP RUST BLOCKER CLEAR COAT is a powerful rust prevention spray. It creates a long lasting protective barrier to protect any steel, metal or alloy surface against the effects of rust and corrosion. Use it on exposed metal surfaces, including engine components, suspension units, undercarriage, chrome, chains, electrical connections, motors, shafts, spindles, as well as tools and equipment for shipping and storage, and many more!

FEATURES:

HIGH PERFORMANCE PROTECTION:

For market leading corrosion and rust protection trust XCP RUST BLOCKER CLEAR COAT to provide long lasting protection against moisture, salt spray and other corrosive elements.

EASY APPLICATION AND REMOVAL:

Easily sprayed, wiped, and brushed. XCP RUST BLOCKER CLEAR COAT provides a durable, NON-STICKY soft surface film that provides excellent corrosion and rust protection.

EXCELLENT SURFACE SPREAD:

Due to its low surface tension,XCP RUST BLOCKER CLEAR COAT spreads out quickly to provide optimal surface coverage and penetrates into inaccessible areas, such a seams, joints and threads.

- Automotive maintenance
- Bike/motorbike maintenance
- Boating & water sports
- Engineering & industry
- Aviation & aerospace
- Military & firearms
- Fishing tackle and equipment

• Printing equipment & machinery

APPLICATION AREAS:

- Agricultural machinery
- Snow moving equipment
- Garage & workshop
- Home & garden
- Marine & offshore
- Utilities maintenance

- Mining & guarries
- Construction
- Motorhomes/caravans
- Hobbies & crafts
- Plant, equipment & tools
- And many more...

PHYSICAL PROPERTIES:

- Odour: Characteristic
- Appearance: amber solution
- Specific gravity: 0.87 g/cm3 approx.
- Flash point: >68°C/>154°F (CC)
- Film Thickness: <10 µm
- SILICONE FREE



COMPATIBILITY AND STORAGE:

XCP RUST BLOCKER CLEAR COAT is suitable on metal surfaces. Compatibility testing is recommended prior to use for all nonmetal and/or coated surfaces. Store at room temperature and not in direct sunlight. Containers should be kept closed and users should consult application notes and material safety data sheet before use. Material safety data sheet is available from your supplier and/or at www.xcp-protection.com.

HANDLING:

Aerosol Spray

 DANGER: Extremely flammable aerosol. Pressurised container: may burst if heated. Keep out of reach of children. Keep away from heat/ sparks/open flames/hot surfaces. No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Avoid breathing dust/fume/gas/ mist/vapours/spray. Use only outdoors or in a well-ventilated area. Protect from sunlight. Do no expose to temperatures exceeding 50°C/122°F. Store at room temperature. Use only as directed.

Trigger Spray/Refill Containers

 DANGER: May be fatal if swallowed and enters airways. If swallowed: immediately call a poison centre or doctor/physician. Do not induce vomiting. Keep out of reach of children. Dispose of contents/ container to an authorised waste point. Store at room temperature. Use only as directed.

PACKAGING:

- 400ml/13.5 fl oz aerosol can
- 500ml / 16.9 fl oz trigger spray bottle
- 5 ltr / 1.32 gal refill container

MORE INFORMATION:

www.xcp-protection.com

- f www.facebook.com/xcpprofessional
- 🔰 www.twitter.com/xcppro



XCP CORROSION TECHNOLOGIES (A trading division of Marott Graphic Services (UK) ltd.) Spott Road Industrial Estate, Dunbar, East Lothian, EH42 1RS, Scotland T: +44 (0) 1368 862 082 F: +44 (0) 1368 864 491 E: info@xcp-protection.com



www.xcp-protection.com