

HIGH PERFORMANCE MULTIPURPOSE SPRAY

XCP™ GREEN ONE™ is a high performance multipurpose spray — made from bio-based, sustainable ingredients — designed to penetrate, lubricate, displace moisture, as well as clean and protect against corrosion. It delivers maximum performance across a wide range of applications. Use it on nuts, bolts, screws, valves, chains, bearings, couplings, levers, locks, hinges, cables, pulleys, winches, pedal crank arms, derailleur assemblies, gear mechanisms, and many more!

FEATURES:

- Loosens: The powerful XCP[™] formula delivers market leading penetration to quickly loosen and release metal parts and mechanical equipment that are stuck, seized or rusted together, including nuts, bolts, screws, valves, bearings, couplings, etc, etc.
- Lubricates: Once applied, the active ingredients in XCP[™]
 create a thin, colourless soft coating to help keep parts
 loose and free from corrosion.
- Cleans & Protects: The active ingredients in XCP[™] get under dirt, grime and grease, allowing for easier cleaning, and form a soft protective layer which provides protection against rust and corrosion.
- Displaces Moisture: The XCP[™] formula quickly displaces water, allowing the "drying out" of electrical short circuits caused by moisture.

APPLICATION AREAS:

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

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

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

PHYSICAL PROPERTIES.

- Odour: characteristic
- Appearance: green solution
- Melting point: $< -6^{\circ}\text{C} / < 21.2^{\circ}\text{F}$
- Dynamic Viscosity @ 25°C / 77°F: 10.0 mPa s
- Kinematic Viscosity @ 25°C / 77°F: 11.2 mm²/s
- Water solubility: <1 g/l

- Specific gravity: 0.89 g/cm³ approx.
- Flash point: 176°C/349°F (CC)
- Dry Film Thickness: <1 μm
- Coverage: 332 m²/L
- SILICONE FREE





COMPATIBILITY AND STORAGE:

XCP™ GREEN ONE™ is suitable on metal surfaces. Compatibility testing is recommended prior to use for all non-metal 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. Pressurised 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.
- HMIS: H-1; F-4; R-0; PP-X

Trigger Spray/Refill Containers

- Keep out of reach of children. Read label before use. Keep away from eyes. If product gets into eyes, rinse thoroughly with water. If medical advice is needed, have product container or label at hand
- HMIS: H-0; F-0; R-0; PP-X

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



