

XCP™ CHAIN LUBRICANT is a high performance chain lubricating spray, delivering long lasting protection against chain wear and corrosion. A powerful blend of mineral and bio-based ingredients, it is designed to withstand extreme pressure and reduce friction, allowing the chain to deliver more power. Compatible O-, X-, and Z-Ring chains.

## **FEATURES:**

#### **ULTRA THIN NON-STICKY FILM**

XCP™ CHAIN LUBRICANT quickly penetrates the links and sprockets to lay down a thin, even and non-sticky film, designed to keep the chain lubricated and protected. The non-sticky film allows for easier dirt rinse off when cleaning. Suitable for motorcycle, ATV and other motor driven chains. Suitable for road and off-road use.

### REDUCE FRICTION. MAXIMISE POWER

The powerful formula is built to withstand extreme pressure, reduce friction and minimise the long term effects of wear, maximising the power output of the chain

#### RESISTS HIGH SPEED FLING OFF

Due to the formula's unique flow properties, an ultra thin film is laid down on the chain, with minimal 'pooling' of liquid and high fling resistance

### **APPLICATION AREAS:**

- Motorcycles
- Forklifts
- And more...

- All Terrain Vehicles
- Printing Machinery

- Bicycles
- Conveyor Machinery

## **DIRECTIONS FOR USE:**

XCP<sup>™</sup> CHAIN LUBRICANT is designed for use on all motor driven chains, including motorcycle and ATV drive chains. For optimal results, clean chain before use. Apply XCP<sup>™</sup> CHAIN LUBRICANT sparingly and evenly to a clean and warm chain, ensuring excess liquid is wiped off. Rotate wheel to assist flow and penetration into links and sprockets. Repeat as necessary. For best results, leave overnight before use.

# PHYSICAL PROPERTIES:

- Odour: characteristic
- Appearance: clear, light amber solution
- Vapour pressure: 0.001K Pa
- Vapour density: (air = 1) > 1.00
- Melting point: <20°C/<68 °F</li>
- Dynamic Viscosity @ 25°C/77°F: 41 mPa s
- Kinematic Viscosity @ 25°C/77°F: 46 mm²/s
- Specific gravity: 0.9 g/cm³ approx.
- Flash point: >100°C/>212°F (CC)
- Dry Film Thickness: 2.5 µm
- Coverage: 68 m<sup>2</sup>/L
- SILICONE FREE



### COMPATIBILITY AND STORAGE:

XCP™ CHAIN LUBRICANT is designed for use on metal chains. Compatibility testing is recommended prior to use on any item that is not a metal chain. 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.

### HANDI ING-

**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 not expose to temperatures exceeding 50°C/ 122°F. Repeated exposure may cause skin dryness or cracking. Store at room temperature. Use only as directed. HMIS: H-1; F-4; R-0; PP-X

## **PACKAGING:**

• 12 x 400ml/13.5 fl oz aerosol can

### **MORE INFORMATION:**

www.xcp-protection.com





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



