

# WATER BASED CLEANING & DEGREASING

## FEATURES:

- Water-based and biodegradable
- Cuts through grease, oil, dirt and grime
- Safe on metals, plastics, paints and coatings\*
- Non-corrosive, non-flammable and petroleum free

\* includes: polycarbonate, acrylic, anodised aluminium, painted steel, plain aluminium, plain steel





### **PHYSICAL PROPERTIES:**

- Odour: Characteristic
- Appearance: Clear, green solution
- Specific gravity: 1.01 g/cm3 approx.
- Boiling point: > 100 °C
- pH: 10 10.5



# **DIRECTIONS FOR USE:**

#### **USE AS DEGREASER**

- Step 1: Apply product neat to the surface that requires degreasing. The liquid can also be used as a degreasing soak (bath) for a few minutes, before cleaning off.
- Step 2: Agitate with brush or sponge.
- Step 3: Rinse with clean water.
- Step 4: (Optional) Lubricate and /or protect surfaces with your preferred XCP Professional spray, as necessary.

#### **USE AS CLEANER**

- Step 1: Dilute 1 part XCP CLEANER & DEGREASER with up to 10 parts water (select according to desired strength of cleaning power).
- Step 2: Spray surfaces with diluted mix and allow to soak for a few minutes.
- Step 3: Agitate with brush or sponge.
- Step 4: Rinse with clean water.
- Step 5: (Optional) Lubricate and /or protect surfaces with your preferred XCP Professional spray, as necessary.

# **COMPATIBILITY AND STORAGE:**

XCP CLEANER & DEGREASER is suitable on most surfaces. When in doubt, compatibility testing is recommended prior to use. 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.xcpprotection.com.

### HANDLING:

WARNING: Causes serious eye irritation. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Wash hands and working surfaces thoroughly after handling.

Contains reaction mass of 5-chloro-2-methyl-4-isothiazol-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1). May produce an allergic reaction.



• 1 Ltr Trigger Bottle

• 5 Ltr Eco refill pouch

### **MORE INFORMATION:**

www.xcp-protection.com

**If** www.facebook.com/xcpprofessional





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