

Martindale Industrial Estate Hawks Green Lane Cannock Staffs WS11 7XN

> Tel No: 01543 462000 Fax No: 01543 579311

Email: sales@surechemicals.co.uk Web: www.surechemicals.co.uk

Technical Information

Product Code A010

# **AQUACLEAN LIQUID**

MACHINERY AND PARTS DEGREASER

AQUACLEAN LIQUID is a water based, light duty degreaser specially formulated for use in enclosed spray washing equipment, pressure washers, ultrasonic cleaners and hot soak tanks. It may be used to degrease and clean ferrous and non-ferrous metal components, machinery, tools, parts etc.

AQUACLEAN contains a corrosion inhibitor to prevent 'flash rusting' on steel, and to provide temporary corrosion protection.

#### DOES NOT CONTAIN HARMFUL OR TOXIC SOLVENTS

### **NON FLAMMABLE - NON CAUSTIC**

#### NO UNPLEASANT FUMES

## **ECONOMICAL AND EASY TO USE**

## **DIRECTIONS FOR USE**

<u>SPRAY WASHING EQUIPMENT</u> – Use AQUACLEAN LIQUID at the rate of 1%-5% in water at an operating temperature of 70-85°C (160-180°F). Operate equipment in accordance with manufacturers instructions.

NOTE: Under certain conditions foaming may occur, particularly if pump pressure is high and especially in soft water conditions. Keep concentration down to a minimum and make frequent small additions rather than start off at higher concentrations.

<u>PRESSURE WASHERS</u> - Adjust chemical flow rate to produce 2-3% chemical at the nozzle.

<u>ULTRASONIC CLEANERS/SOAK TANKS</u> - Chemical dilution rates will depend on soiling, type of equipment, operating temperature etc. Between 2% and 10% AQUACLEAN has been used effectively.

NOTE: Dulling of the surface may occur with some highly polished alloys, especially at higher concentrations. Reduce temperature and contact time to minimise the effect. Rinse thoroughly with clean water after treatment. The amount of corrosion protection provided will depend on the conditions of use, and should be established by practical trials. Rinsing with water will reduce the effectiveness of the corrosion inhibitor on ferrous metals.

05/14 JCG