



URETHANE & EPOXY SYSTEMS, DEVELOPMENT & MANUFACTURE

## **TECHNICAL DATA**

## CHEMICAL CLEANER S

- DESCRIPTION Chemical Cleaner S is a solvent based water rinsable cleaner exhibiting high flash point (low flammability) and excellent solvency for uncured advanced coatings, such as epoxies, polyurethanes and polyesters. **INTENDED USE:** Clean up of equipment after application of two pack coatings. For removal of oil and grease from contaminated surfaces prior to coating, eg. Oil saturated concrete. In soak tank application in factories and workshops. • PHYSICAL **PROPERTIES:** Appearance: Clear, low viscosity liquid Specific Gravity: ca.9.92 Emulsification: Excellent, free rinsing with water Flash point, PMCC °C: >65 **METHOD OF USE Brush or Spray:** Apply directly to article to be cleaned. Work in with a brush. Allow to penetrate the contaminant. Hose off with a jet of water. Soak Tank: Immerse work and soak until soil is softened. Brushing may be necessary to speed up cleaning. Hose off with a jet of water. Chemical Cleaner S contains solvents and surfactants and does not dry residue free. The NOTE: article should therefore be flushed with water or suitable solvent. **PRECAUTIONS:**
- **PRECAUTIONS:** Prior to use, check for detrimental effects on substrate. Some materials and plastics may be affected by this product. Avoid skin contact.

This information is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

CCS, TD4 JAN22