

# CBC 550 - Uni Clean

## -Waterbased alkaline cleaning

### **Description:**

CBC 550 Uni Clean is a water-based, phosphate-free, and environmentally friendly cleaning fluid, specifically suitable as an alternative to cleaning agents with high VOC and solvent content. CBC 550 is biodegradable according to high EU standards. The cleaning fluid contains natural ingredients that aid in degreasing and cleaning.

#### Application:

CBC 550 should be applied concentrated with a cloth, brush, or scrubber. When sprayed on a vertical surface, it adheres and is highly effective. Rinse off with clean water and wipe with clean cloths. Effective at room temperature - but can be heated up to 55°C. It is an environmentally friendly alternative to VOC-containing solvents and petroleum. CBC 550 can be used on many different surfaces, including steel, stainless steel, aluminum, non-ferrous metals, and painted surfaces. Rinse with water after applying the product.

#### Advantages:

CBC 550 is an environmentally friendly alternative to VOC-containing solvents and petroleum. It can be used on many different surfaces, including steel, stainless steel, aluminum, non-ferrous metals, and painted surfaces. It removes many contaminants such as rubber residues, grease, wax, bitumen, oil, and carbon. The surface will remain intact, and the original appearance will be restored. Natural ingredients gives good cleaning and degreasing effect. Has special effect so it sticks to the vertical surface Biodegradable according high EU standards.

Note: Rinse with clean water after applying.

**Warning:** Causes serious eye irritation. If medical advice is needed, have the product container or label at hand. Keep out of reach of children. Wash hands/exposed skin thoroughly after handling. Wear eye protection. If eye irritation persists: Get medical advice/attention. **IN CASE OF CONTACT WITH EYES** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

pH-value 10,5 NSF Registration No. 170244



Socco A/S Egholmvej 8 7160 tørring

Tlf: 7585 2323 socco@socco.dk www.socco.dk