



# CBC 580 – H-CLEAN

## - Strong alkaline cleaning liquid

### Product description:

CBC 580 – H-Clean is water-based, phosphate-free and environmentally friendly, and particularly suitable as an alternative to cleaning agents with a high content of VOCs and solvents. CBC 580 – H-Clean is an extra powerful cleaning agent for all hard surfaces. CBC 580 is especially effective for metal surfaces. Effectively removes: rubber, bitumen, wax residues, grease, oil soot and the like. CBC 580 has a unique component composition that, among other things, contains surfactants from coconut shells and other natural ingredients. Altogether, this contributes to an excellent dissolving power.

### Application:

CBC 580 is applied with a cloth, brush, brush or sprayer. After cleaning, the surface must be rinsed or wiped with a cloth. CBC 580 – H Clean removes heavy contamination such as marks and residues from tires and rubber, bitumen and wax residues, grease and oil, soot protein, dried blood and the like from surfaces, iron, stainless steel, aluminium, non-ferrous metals etc.

### Advantage:

- Does not contain solvents
- Pleasant natural fragrance
- Ready to use
- Low foaming
- Water based

The product is not subject to labelling, according to EU directives.

Does not contain A and B Substances

Effective alternative to cleaning liquids that contain solvents and are irritating.

**Socco A/S**  
Egholmvej 8  
7160 tørring

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





# CBC 580 – H-CLEAN

## - Strong alkaline cleaning fluid

### Extended technical info:

The recipe is our own, the ingredients have been developed and tested with great success over many years. This gives a completely unique liquid. The CBC 580 has an extended working range from 5°C to 55°C.

### Occupational safety: \_\_\_\_\_

CBC 580– H-Clean does not contain solvents, which means that only very small amounts of product vapors will be emitted during use. This means only low pollution for the user and the environment. An important contribution to limiting harmful substances in the workplace.



### Technical data:

Condition:	Liquid	Boiling point:	Not informed
Solidification point:	Not stated	Explosion limit:	Not informed
Density:	1 g/ml (20°C)	Solubility:	Completely with water
pH value:	10.5		

### Storage: \_\_\_\_\_

From 2°C to 30°C in original container

### **Socco A/S**

Egholmvej 8  
7160 tørring

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

