

# CBC 580 - H-CLEAN

# Waterbased alkaline cleaning

### General description:

The CBC 580 is water based and phoshatfree eco-friendly, especially useful as an alternative to detergents with a high content of VOC and solvent product.

CBC 580 is a low foaming cleaner based on renewable raw materials.

It's natural active ingredients dissolve contaminations powerfully without pitting surface and Furthermore surface can be rinsed off with water without leaving residues.

CBC 580 - H-Clean removes strong contaminations such as rubber marks, bitumen and wax residues, oil and greases.

#### **Application:**

Apply CBC 580 - H-Clean with brush or piece of rag. After cleaning surface wipes off with piece of cloth or cleaning with water.

Effective at room temperature - but can be heated up to 55°C.

#### Features and benefits:

- Requires no labelling
- Eco-friendly alternative to high VOC Product.
- Pleasant odour
- Low-foaming
- Water-based
- Biodegradable according high EU standards
- NSE
- dards Reg. no: 170245
- NSF registration no. 170245



Socco A/S Egholmvej 8 7160 tørring

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



# CBC 580 - H-CLEAN

# Waterbased alkaline cleaning

## 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:**

Form:LiquidMelting Point:Not informedDensity:1 g/ml (20°C)pH-value:10,5

Boiling point: Explosion limit: Solubility:

Not informed Not informed Completely with water

### Storage:

From 2°C to 30°C in original embalage

Socco A/S Egholmvej 8 7160 tørring

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

