

CBC 500 - UNI CLEAN

- alkaline cleaning fluid

Product description:

CBC 500 – Uni Clean is a cleaning agent that utilizes the benefits of a natural product. The water-based cleaner, which has a pleasant smell, is based on renewable raw materials derived from a recycled coconut by-product. These natural ingredients give the cleaning liquid its excellent dissolving power. The surface is not damaged and the original appearance is restored.

Application:

CBC 500 – Uni Clean removes heavy pollution such as marks and residues from tires and rubber, bitumen and wax residues, grease and oil, soot and the like, from surfaces on iron, stainless steel, aluminium, non-ferrous metals etc. CBC 500 – Uni Clean can be applied manually with a cloth, brush or brush. After cleaning, the surface can be easily wiped with a cloth. CBC 500 – Uni Clean is an effective alternative to cleaning liquids that contain solvents and are local irritants.

Advantage:

The product is not required to be labeled according to EU directives. Does not contain solvents. Has a pleasant scent and is ready to use. Low-foaming and water-based.





Socco A/S Egholmvej 8 7160 tørring

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



CBC 500 - UNI CLEAN

- alkaline cleaning fluid

Efficiency:

The content of own developed active substances ensures good cleaning properties. Application temperature: From cold state and up to 55 degrees Celcius.

Occupational safety:

CBC 500 – Uni 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:				
State: Freezing poin	Liquid: t: Not sta		Boiling point: Explosion limit: Not stated Solubility:	Not informed
Density:	1 g/ml	(20 gr.Celsius)		Completely with water
рН	value:	Approx. 11.0		

Store from 2 – 30 degrees Celsius in original container.

Socco A/S Egholmvej 8 7160 tørring

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

