



CBC 580 - Ultra

Strong alkaline cleaning fluid

Description:

CBC 580 – Ultra has been developed especially for ultrasonic cleaning tubs. Heated to 55°C, this mixture is optimal for all cleaning tasks. Gives off no toxic fumes and does not require extraction. Solves and cleans everything of oil, grease, soot, gunpowder sludge, bitumen, rubber, wax, etc. Several tests have shown that the unique composition loosens even difficult tasks without leaving any residue.

CBC 580 - Ultra has a unique component composition there among other things contains surfactants from coconut shells and other natural ingredients. Overall, this contributes to a dissolving effect and a long life for the liquid.

Application:

CBC 580 - Ultra is added to an ultrasonic vessel and heated to between 51 and 58°C. The items are lowered into the tub and must "simmer" for a total of 5 minutes to typically 20 minutes. Then pick up the item and blow or wipe the item with a cloth or similar. Eq. CBC 580 - Ultra yields very effectively on all metals.

Advantage:

Does not contain solvents: Pleasant natural smell. Prepared use. Low foaming. Water based.

Content:

pH 10.5 see safety data sheet

Socco A/S
Egholmvej 8
7160 tørring

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

