

DCP C-CLEANER EXTRA

INDUSTRIAL ALKALINE DEEP CLEANER AND DEGREASER

DCP C-Cleaner Extra is a water-based, strong industrial cleaner and degreaser formulated with an optimized blend of surfactants, chelating agents, emulsifiers, and wetting agents. This heavy-duty solution provides deep cleaning with enhanced foaming action, effectively removing soot, carbon oil, grease, heavy-metal deposits, and other organic contaminants from various surfaces. Due to its high alkalinity, DCP C-Cleaner Extra is not suitable for cleaning light-metal surfaces such as aluminum and its alloys. However, it maintains its deep cleaning and degreasing power even in hard water conditions, making it an excellent alternative to hazardous solvents.



Suitable for:

All alkaline-resistant surfaces:

- Alkaline-resistant metals, including stainless steel and titanium
- Plastics, rubbers and epoxy resins
- Coated surfaces
- Painted surfaces
- Ceramics
- Concrete and brick
- Colorfast fabrics

Avoid prolonged contact with glass, light-metal surfaces, and all other alkaline-sensitive surfaces in general.

Specifications:

- Classification: H290 (may be corrosive to metals), H314 (causes severe skin burns and eye damage)
- Appearance at 20 °C: Clear blue liquid
- Odour: Characteristic
- Freezing Point: < -4 °C
- Storage: 0 – 35 °C
- Flammability: Will not ignite readily
- Cloud Point: 55 °C
- pH at 20 °C: 13,3 (100%)
- Density at 20 °C: 1,06 g/cm³
- Solubility in water: Fully

Effective against:

- Both light and heavy oil residues
- Fuel oil and fuel leaks
- Soot and carbon deposits
- Fire (smoke) damage
- Atmospheric contamination
- Chemical residues
- Stubborn fats, proteins, and burnt-on food residues



Deep cleaning

Penetrates and lifts organic pollution from surfaces by enhanced foaming action



Industrial Power

Removes oil, grease, carbon, and heavy-metal deposits from all surfaces even in hard water conditions



Alkaline cleaner

Ultra-high alkaline cleaning power



Safe to use

Free from chlorinated or petroleum solvents, bleach, ammonia, and phosphor containing chemicals



Made in Westmalle, Belgium by DCP bv
Zeepakker 14,
2390 Westmalle

info@dcp-chemicals.com
<https://www.dcp-chemicals.com>
+32(0)3309 44 51

DCP C-CLEANER EXTRA

INDUSTRIAL ALKALINE DEEP CLEANER AND DEGREASER

Cleaning Technology	Materials and some specific examples	Operating Procedure
Dip and degreasing tanks	<p>Deep cleaning of industrial alkali-resistant materials and parts; big and small</p> <p>Alkali-resistant metals</p> <ul style="list-style-type: none"> Hydraulic system components Metal plates and sheets Dies and molds <p>Plastics, rubbers and coated surfaces</p> <ul style="list-style-type: none"> Casing and housing for electronics Engine covers Machine components <p>Ceramics</p> <ul style="list-style-type: none"> Tiles Insulators 	<ul style="list-style-type: none"> It is recommended to use demineralized or distilled water to operate dip and degreasing baths Mix DCP C-Cleaner Extra with water in the degreasing bath Ensure proper dilution depending on the degree of soiling (10 – 50 mL DCP C-Cleaner Extra / 1 L water) Preheat the solution to 40 – 50 °C Load the soiled item in the degreasing bath; the cleaning time varies between 5 and 20 minutes After completion, remove the cleaned item from the bath and rinse them thoroughly with demineralized/distilled water to remove any residual solution If cleaning is not fully satisfactory, repeat the cleaning procedure and increase cleaning time and/or concentration
Maintenance and parts washers	<p>Deep cleaning of industrial alkali-resistant materials and parts</p> <p>Alkali-resistant metals</p> <ul style="list-style-type: none"> Industrial mechanical components Working tools and equipment Construction materials Air filters and air conditioning <p>Plastics, rubbers and coated surfaces</p> <ul style="list-style-type: none"> Tubing and piping Casing, covers and housing Filters <p>Ceramics</p> <ul style="list-style-type: none"> Insulators 	<ul style="list-style-type: none"> It is recommended to use demineralized or distilled water to operate the parts washer Follow the instructions of the parts washer to add DCP C-Cleaner Extra; dilution depends on the degree of soiling (50 – 200 mL DCP C-Cleaner Extra / 1 L water) Inspect the soiled item for loose or large deposits which can be removed manually Start the cleaning cycle: the recommended temperature varies between 30 – 40 °C and duration between 10 – 20 minutes After completion, remove the cleaned item from the parts washer and rinse with demineralized/distilled water to remove any residual solution If required, dry the cleaned item with compressed air or lint-free cloths If cleaning is not fully satisfactory, repeat the cleaning procedure and increase cleaning time and/or concentration
High- and low-pressure cleaning	<p>Deep cleaning of industrial and residual alkali-resistant surfaces, areas, materials and parts</p> <p>Alkali-resistant metals</p> <ul style="list-style-type: none"> Fences Metal constructions, scaffolding Motor and bicycle parts Forklifts <p>Plastics, rubbers</p> <ul style="list-style-type: none"> Plastic cladding <p>Ceramics</p> <ul style="list-style-type: none"> Brick walls and facades Tiles and paving Pottery 	<ul style="list-style-type: none"> Optimal cleaning is achieved by using demineralized or distilled water Follow the instruction of the high- or low-pressure cleaning device to add DCP C-Cleaner Extra Ensure proper dilution depending on the degree of soiling (100 – 500 mL DCP C-Cleaner Extra / 1 L water) Recommended operating temperatures range between 20 – 40 °C Inspect the soiled surface for loose or large deposits which can be removed manually Evenly spray the soiled surface with the diluted cleaning solution and let it soak for 5 – 20 minutes After completion, rinse the surface with water; if required, dry the cleaned surface with a lint-free cloth If cleaning is not fully satisfactory, repeat the cleaning procedure and increase cleaning time and/or concentration

Wear protective gloves, clothes and eye protection

If uncertain about material compatibility, test DCP C-Cleaner Extra first on a small, hidden area

