

DCP CLEARSTEP RTU

READY-TO-USE LIQUID GREEN DEPOSIT REMOVER

DCP ClearStep RTU effectively fights green deposits, algae and mould on all kinds of surfaces, both indoors and outdoors. Thanks to its long-lasting effect, this highly concentrated and odorless liquid product offers optimal and preventative protection against new deposits. For a fast visibly clean and long-lasting protective result. DCP ClearStep RTU is a biocidal product intended for both general consumer and professional use.



Suitable for:

All materials both indoors and outdoors

- Outdoor surfaces: sidewalks, facades, driveways, roofs, terraces
- Furniture & structures: garden furniture, verandas
- Building materials : concrete, slate
- Indoor areas : basements, bathrooms, warehouses
- Delicate surfaces: glass, wood

Specifications:

- Active content: C12-C16 alkylbenzyltrimethylammonium chloride (21 g/L)
- Classification: H315 (causes skin irritation), H319 (causes serious eye irritation), H412 (harmful to aquatic life with long lasting effects)
- Appearance at 20 °C: Clear liquid
- Odour: None
- Freezing Point: < 0 °C
- Storage: 0 – 35 °C
- Flammability: None
- pH at 20 °C: 11.7 (100%)
- density at 20 °C: 0.99 g/cm³
- Solubility in water: Fully

Effective against:

- Green deposits and moss
- Algae
- Mould
- Organic and atmospheric contaminants



Long-lasting effect

Forms a protective barrier that prevents the rapid return of green deposits, ensuring a cleaner surface for an extended period



Anti-moss

Destroys existing moss and inhibits its regrowth



Anti-mould

Effectively eliminates mould growth and prevents new infestations



Effective Action

Quickly penetrates and eliminates green deposits, delivering powerful action with minimal effort





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

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

DCP CLEARSTEP RTU

READY-TO-USE LIQUID GREEN DEPOSIT REMOVER

Cleaning Technology	Low-pressure cleaning Manual application with watering can or backpack sprayer
Application areas	General maintenance and deep cleaning of all industrial and residual surfaces, areas, materials and parts affected by green deposits
Operating Procedure	 <ul style="list-style-type: none">• Avoid applying DCP ClearStep RTU in rain, frost or intense sun. Ensure at least 48 hours of dry weather after application for the best results• Follow the instructions of the high- or low-pressure cleaning device to add DCP ClearStep RTU• Recommended operating temperatures range between 20 – 30 °C
	 <ul style="list-style-type: none">• Prepare the surface by removing as much green deposit and dirt as possible using a brush or scraper• Evenly spray the soiled surface
	 <ul style="list-style-type: none">• 1 L of covers 5-10 m², depending on the surface roughness and structure
	 <ul style="list-style-type: none">• Allow at least 24 hours for the product to take effect• Once dry, brush of any remaining debris. If needed, rinse with clean water for an optimal result• For stubborn contamination, repeat the treatment if necessary• Treated surfaces can be painted if desired after the cleaning process

Wear protective gloves, clothes and eye protection
If uncertain about material compatibility, test DCP ClearStep PRO first on a small, hidden area

