



HP Clean

POWERFUL CLEANER WITH DEEP CLEANING EFFECT

- For natural soiling
- H.A.C.C.P.-certified
- Solvent and acid-free, safe on all materials
- Eyes and skin friendly, biodegradable

Technical Info

- Colour: green.
- · Condition at room temperature: liquid.
- · Flammability: 0.
- Solubility: entirely water-soluble.
- pH: 9.
- Biodegradable: yes.
- Toxicity: non-toxic under normal use, do not ingest.

Packing

HP Clean - drum 25l	492025000
HP Clean - drum 5l	492005000
HP Clean - bottle 1I	492001000
HP Clean - bottle 1I	492006000
HP Clean - barrel 210l	492200000

Product

Characteristics

With a strong penetrating effect which lifts the dirt.

An anti-corrosion additive reduces the risk of rust, which is typical of most water-based cleaners.

Applications

- · Cleaning of all surfaces: walls, floors, plastics, stone, wood, etc.
- Cleaning of all vehicles (inside and outside): car, motorbike, caravan, boat, etc.
- · Cleaning of heavily soiled textiles.
- Solvent-free degreasing of work pieces prior to bonding, sealing, welding, coating, etc.

Use

- · Cleaning and degreasing with normal soiling
 - · Apply HP Clean to the dirt or grime (always from below to above).
 - Rub in, rinse with water and rub dry.
- · Cleaning and degreasing if heavily soiled
 - Apply HP Clean to the surface and allow to work in for +/- 5 minutes (depending on the degree of soiling).
 - When applied to vertical surfaces we recommend working from the bottom up.
 - In case of heavy soiling and porous surfaces, scour with a semi-hard brush.
 - Afterwards rinse with clean water.
 - · Repeat if necessary.
- As a strong in-depth cleaner (e.g. oil stain in concrete)
 - Squirt Tec7 Cleaner on oil stain and allow to work in for min. 5 minutes.
 - Scour lightly with semi-hard brush and once again squirt with Tec7 Cleaner.
 - Allow to work in for a minimum of 5 minutes.
 - Now apply copious amount of HP7 to the soiling and allow it to work in for a minimum of 5 minutes.



- Scour lightly with semi-hard brush.
 Once again apply HP Clean to the soiling and allow to work in.
 Remove the dirty soap residues with clean water using a garden hose, or even better a highpressure cleaner.
 If necessary, this treatment may be repeated.





