

Diotrol Aqua Allclean

Concentrate

#82510

Description

Diotrol Aqua Allclean is a biological universal cleaner, which removes grease professionally and removes dirt hygienically. The water-based all-rounder removes highly effective fat, soot, nicotine deposits and other pollution.

Diotrol Aqua Allclean can also be used as a cleaner in vehicles and machinery, as well as in high-pressure cleaners and floor brush machines with a suction system, and also in food processing plants.

Diotrol Aqua Allclean has proven itself especially for cleaning wooden facades. It acts highly effective as algae remover, and sustainable as mould remover.

Diotrol Aqua Allclean is a concentrate and must be diluted with water before use.

Application

- Dilute Diotrol Allclean Concentrate with water in a mixing ratio of 1:10 to 1:100, depending on the degree of soiling.
- Spray the mixture on or apply it with a brush, sponge or Scotch-Brite pad and leave it to take effect for 5–10 minutes. Make sure that the mixture does not dry out (avoid direct sunlight).
- For persistent dirt, clean the surface thoroughly with a brush or sponge.
- Rinse well with water.
- For smooth surfaces, rub the area with a dry cloth if necessary.

Surface-specific dilution recommendations

Wood / oil-based paints

- Mild cleaning (surface dirt removal): work with a dilution of 1:40.
- Strong cleaning (oil-dissolving): work with a dilution of 1:10.

Aluminium / non-ferrous metals

- Only work with a dilution of 1:40.

We generally recommend carrying out a test on a concealed area beforehand when working on sensitive surfaces.

Binder & reactive agents

Water, sodium hydroxide, ionic and anionic surfactants, glycols

Environmental benefits

Fast and complete biodegradability (OECD 301F). Leaves no traces of hazardous substances in the household or in the environment. Not harmful to waters.

Appearance	Colorless
Packaging	1L
Storage	12 months in appropriate, cool place in closed original packaging. Store in a cool and dry place.
Safety advice	Please read safety data sheet.
Remarks	This information reflects the current state of the technology and is provided for guidance only. We do not guarantee the completeness of the coatings and substrates described. The client must report any defects such as poor wood quality, lack of wood protection or cracks in the wood before coating. As substrates and conditions vary, the user must check for themselves whether our products are suitable for their purpose. Verbally given recommendations are not binding. Written recommendations require an on-site inspection by one of our technicians and a legitimate signature in order to be binding. This printed document loses its validity as soon as a new version is published.

June 2025, sky