

proPERLA® CLEANER

Concentrated solution for algae disinfection, cleaning of surfaces and protection against the growth of microorganisms, algae, mosses, lichens, etc.

Description

proPERLA® CLEANER is an excellent concentrate based on the latest technology for the cleaning and disinfection of mineral surfaces. It is very effective and eliminates dirt and green growth such as fungi, mosses, lichens, etc. from surfaces. proPERLA® CLEANER can be used for cleaning or as a preventive measure.

proPERLA® CLEANER improves the mechanical properties and the appearance of building materials. It protects a variety of substrates against premature aging, deterioration or frost damage.

Surface preparation

The surface needs to be dry.

Application

proPERLA® CLEANER is applied with a low pressure pump. For slightly dirty surfaces mix in a ration of 1:50 with water. For the treatment of very dirty surfaces the mixing ration can be reduced to 1:25. The temperature of the surface to be treated should not be below 5° C. Perform the treatment only in dry weather.

Consumption

1 of diluted proPERLA® CLEANER lasts for 10-25 m², depending on the porosity of the surface.

Drying time

Approximately 1 hour, depending on the substrate and ambient temperature.

Aspect

algiTEC® is a clear liquid that foams during the application.

Equipment care

All equipment should be cleaned up in water directly after use.

Storage

Store away from direct sunlight and sources of heat and protected from frost.

Shelf life

24 months (in original sealed can).

Safety and regulations

Wear protective clothing, gloves and safety goggles. proPERLA® CLEANER is harmful to fish and water. Aquariums should be covered or moved to another location before applying proPERLA® CLEANER. Do not lead into the sewer system and do not use near sewage openings. Read product label carefully. For more information please read material safety datasheet.

Features & Benefits

- Easy and quick application
- Colourless
- Disinfects surfaces and eliminates dirt
- Effective up to 3 years
- Time saving and profitable investment
- Limits the re-growing of microorganisms

