



Baumit FungoFluid

Remediation solution for treating façades with fungal/algae growth



- Fungae and Algae treatment for facades
- Solvent free
- Ready to use and easy to apply

Product Overview

Aqueous, solvent-free remediation solution for treating façade surfaces infested with fungal or algae growth.

Composition

Water with algaecides (plant-killing) and fungicides (fungus-killing) active ingredients. Contains non-ionic and cationic surfactants (<5%).

Properties

Solvent-free, aqueous solution to fight against micro-organisms such as fungi and algae.

Application

- For pre-treatment and to clean fungal and/or algae-infested facade surfaces.
- Aqueous cleaner for private and commercial areas.

Technical Data

density: app. 1 kg/dm^3 pH-value: app. 12

	Baumit FungoFluid 10L
consumption	app. 0.05 - 0.1 l/m² per coat (depending on the substrate)

Subsurface

Suitable for mineral substrates and cement-bound materials, putties and organically bound finish renders and paints. Mechanically remove rough growth, then clean with a steam spray or high-pressure cleaner which is suitable for the substrate. Allow the substrate to dry before treatment.

Processing

- Baumit Fungofluid is to be applied undiluted on the affected areas. The treated surfaces must be protected from rain for at least 24 hours.
- Further coatings are applied after drying (at least 24 hours at 20 °C), and must be equipped with algaecide and/or fungicide for prevention.

Notes and General Informations

Do not apply in direct sunlight, rain or wind and protect the facade accordingly (scaffold nets).

In order to ensure that the treatment works properly, make sure that the fungicide solution is not mixed with other renovation materials.

Low temperatures can significantly extend the penetration time.

Protect any neighbouring coated areas, especially glass, ceramics, brick, natural stone, paint and metal. Rinse splashes immediately with plenty of water. Do not wait until dry. Clean tools immediately after use with water.

Do not pour into the soil, water or wastewater.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.

