# ALGO STOP

## DS.EN.04.56.06

### Washing and preservation agent for façade surfaces.



#### APPLICATION CONDITIONS

During application of the Algo Stop agent and for the next 12 hours, the ambient and surface temperature at a relative humidity of 55% may not be lower than +5°C and higher than +25°C.During work and after their completion, until complete drying, the layer should be protected against adverse weather conditions (strong wind, precipitation, high temperature, fog, etc.). Wear protective clothing during application. Wash the tools with water immediately after the application is completed.

USE

Algo Stop is intended mostly for use on mineral and polymer plaster surfaces; it is also efficient on concrete, stone and other stable construction surfaces, effectively eliminating most of the microorganisms that can be found in the constructions.

#### ADVANTAGES AND ESSENTIAL TECHNICAL DATA

- cleans the façade before applying a new coating	Algo Stop :	- effectively removes dirt - is universal - cleans the façade before applying a new coating
---	-------------	---



#### GENERAL PRODUCT DESCRIPTION

After diluting with water Algo Stop effectively removes dirt from façades, which developed as a result of growth of microorganisms such as: fungi, algae, moss, lichens, etc.

COLOR SCHEME

Colorless

WEIGHT/PACKAGING

4,00 kg net/ pail

COVERAGE

0.042 – 0.084 kg/sq. m (after diluting with water)

The coverage rate has been defined by an authorized contractor. The actual coverage largely depends on the type of a surface, its preparation, an application method and experience of the contractor.



# ALGO STOP

### Washing and preservation agent for façade surfaces.

#### SURFACE PREPARATION

Before using Algo Stop, the surface should be wetted with water under low pressure.

#### PREPARATION FOR USE

Directly before application, dilute the Algo Stop concentrate with fresh water in a 1:4 ratio by weight and mix with a slow-speed mixer. For heavy dirt, use the solution mixed in 1:3 ratio.

#### **USE/APPLICATION METHOD**

It is recommended to test product performance and the application method on a small surface before starting cleaning. Algo Stop should be applied with a paintbrush or a soft brush, starting from the top of the façade. Leave the product on the surface for approx. 5 – 10 minutes and then rinse with plenty of water. The area of the surface being cleaned depends on the weather conditions – prevent the product from drying on the wall.

## DS.EN.04.56.06

#### STORAGE TIME AND CONDITIONS

Store in sealed original containers at temperatures between 5°C and 38°C, for a maximum of 12 months from the production date indicated on the packaging. Protect the containers against damage and direct exposure to sunlight.

#### **DRYING TIME**

The surface is ready for application of subsequent layers after 12 hours (at the temperature of 20°C and relative humidity of 55%). At lower temperatures and higher humidity, drying time may be longer.

#### MAINTENANCE

Non applicable

#### PERMISSION FOR USE

The product holds the Polish National Institute of Hygiene hygienic certificate: HK/B/1466/01/2015



The aforementioned information complies with specifications regarding the installation of Dryvit systems and is presented in good faith. Dryvit shall not be held responsible for the design engineer's or the contractor's works. To ensure that you use the latest information please contact Dryvit.Technical data sheet No. DS.PL.04.56.06 shall supersede technical data sheet No. DS.56.04.4806. DRYVIT SYSTEMS USA (EUROPE)

DRYVIT SYSTEMS USA (EUROPE) APRIL' 2018

