



Svederusgatan 1-3, SE-754 50 Uppsala, Sweden. Tel: +46 18-15 61 90.

email: info@trion.se. www.trion.se



# BPS 7712

ART. NO: 7712 | HYDROPHOBATION

**BPS 7712** is a water carried silane/siloxane solution that is used for hydrophobation of mineral facade surfaces and concrete.

BPS 7712 is a water carried silan/siloxan solution, that is intended to be used as a hydrophobation agent to protect mineral surfaces and concrete. BPS 7712 is water repellent and gives a protection against water penetrating the surface. More or less invisible on the surface and also UV-resistant. BPS 7712 protects the surface from air pollution. BPS 7712 is permeable i.e stops water from penetrating, but the surface "can breathe" and transport moisture. This saves energy since no energy is required to transport moisture out of the surface. A surface protected with BPS 7712 may be protected from graffiti with AGS 3502 and AGS 3512.

A facade protected with **BPS 7712** give a better K-value compared to untreated facades since the surface is kept dry. The estimated lifespan of about 10 years. Lowest application temperature is approx. +5°C.

**NB!** Secure that bricks and joints are free from cracks and fissures larger than 0,3 mm.

## Instructions for use

Secure that the surface is clean from traffic grime, soot and grease. Windows and surfaces that shall not be treated shall be covered. Let the surface dry. Apply BPS 7712 generously with a low pressure sprayer, roller or a brush. Apply 2 times, wet on wet. Work slowly from the top and go downwards. For best hydrophobation effect, the surface should be dry.

### Dosage

Use as concentrate.

## Consumption

Normal usage: 0,3-1,0 litre/ $m^2$ , depends on surface conditions.

## Storage

Store frost-free in original container.

# Shelf life

12 months in unopened container.

### **Precautions**

Use protective gloves, clothes and glasses.

# Technical data

- Whitish liquid with no odour.
- Packaging: 10 or 25 litre plastic jerricans.
- Density: 0,99 kg/litre.
- pH value 6.

## Marking

No marking is required.

Not classified as dangerous goods according to **ADR**. For more information, see **MSDS**.