

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

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



BPS 7726

ART. NO: 7726 | HYDROPHOBATION OF CONSTRUCTION CONCRETE

Water repellent hydrophobation agent for concrete, based on silane solution. Gives an effective protection against water- and salt penetration. Permeable i.e. the surface can breathe. Great pentration ability. Approved according to EN 1504-2. **BPS 7726** is CE marked with 0921.

BPS 7726 is a silane based facade hydrophobation protection for use on concrete and reinforced concrete. BPS 7726 consists of "small molecules" contributing to a deep penetration. BPS 7726 effectively protects the surface against water and salt ingress. BPS 7726 is permeable, i.e. water cannot penetrate, but the surface "can breathe" and release moisture. BPS 7726 is approved according to EN 1504-2, alone and in combination with AGS 3502 graffiti protective coating.

Instructions for use

Secure that the surface is clean from traffic grime, soot, grease and oil based mould release. Fresh concrete have to cure for at least 28 days prior to treatment with **BPS 7726**. Apply **BPS 7726** with a low pressure sprayer, roller or a brush to secure a minimum consumption of 0,3 l/ m². Apply 2 times, wet on wet. For best hydrophobation effect, ensure that the surface is dry. Drying time after cleaning with high pressure and water is approximately 24-72 hours (In cold wether condition the dry time can be increased up to 7 days). Lowest application temperature is approximately +2°C.

Dosage

Use as concentrate.

Consumption

Normal usage: approximately 0,3 litre/m² depends on surface absortion capacity. Old concrete may require more product, in this case apply 3 applications "wet on wet", and 0,4-0,5 litre/m².

Storage

Store frost-free in original container.

Shelf life

12 months in unopened container.

Safety precautions

Use protective gloves, clothes and glasses.

Technical data

- Transparent liquid with alcoholic odour.
- Packaging: 25 litre plastic jerricans.
- Density: 0,88 kg/litre.
- Flash point >40°C.

Marking

Warning



Flammable liquid and vapour.

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