



HYDROJOINT SL

Thermoplastic Swellable Reversible Joint Water Stop

Description:

HYDROJOINT SL hydrophilic, thermoplastic elastomer expansive waterstop for the sealing of concrete construction, concrete-steel joints and underground precast elements. HYDROJOINT SL is standard delivered with a swell retardant coating.

HYDROJOINT SL expands gradually in contact with water, and reverse the action to be back to original size in dry moisture free conditions, the cycle repetition does not affect the performance of HYDROJOINT SL.

Applications:

HYDROJOINT SL formulated to seal concrete construction joints as these joints tend to show fine cracks or cavities during the natural curing process. This could cause water to infiltrate into the concrete.

In contact with water, HYDROJOINT SL swell joints will swell up to 320% of its initial volume and make the construction waterproof. Also cavities and fine cracks are efficiently sealed. HYDROJOINT SL is glued with polyurethane glue for levelling and gluing purposes.

Advantages:

- Reversible expansive properties in contact with fresh and salt water.
- Safe and easy installation with nails (25 cm interval) or a PU based adhesive glue.
- High flexibility and swelling capacity ensure absorption of movement in the construction.
- High capacity expansion and reversed action.
- Non-toxic.
- Good chemical resistance to range of chemicals and hydrocarbons.

Instructions for Use:

Surface Preparations:

All surfaces should be sound, clean, dry and free from loose material, load bearing, laitance, curing compounds, dirt, oil and grease, level the area of application for a strip of 3 cm along the casting area to allow proper installation of HYDROJOINT SL.

Application:

HYDROJOINT SL can be glued to the prepared surface with a proper polyurethane glue, apply the glue to the concrete then place the swellable water stop to the glue and push gently, allow straight application, allow clearance at least 8 cm from both sides of form work, to allow for the expansion of the water stop. Do not start concreting until the glue dries (6 hours).

Nailing can be an alternative method of fixing the swellable water stop, nail the strip each 25 cm interval. To connect two strips Butt-joint the two sided to join into integrated water stop and avoid gaps.

While casting concrete, avoid for vibrator needle to be straight on the swellable water stop.

Standards:

HYDROJOINT SL conforms to:

ASTM D792, ASTM D471, ASTM D412, ASTM D2240

Packaging:

HYDROJOINT SL is available in rectangle section: 20 x 10 mm 5 LM roll

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Storage:

HYDROJOINT SL stored in original packing in dry conditions, controlled temperature less than 30°C away from direct sunlight and high humidity levels.

TECHNICAL PROPERTIES	
Basis	TPE (Thermoplastic elastomer)
Color	Red
Density	1.25 Kg/dm³
Swelling Capacity	50% after 2 hours 300% after 24 hours
Tensile Strength	1.2 Mpa.S
Expansive pressure	1.05 N/mm ²
Toxicity	None
Hydrostatic Pressure Resistance:	6 bars
Reaction to fire	Class E to DIN EN 13501-01
Hardness shore D	Hardness: 50
Expansion in salt water with 5 % NaCl in room temp.	200 % after 30 days
Installation Temp.	-15°C to 50°C
Reaction to fire	Class E to DIN EN 13501-1

^{*}Values indicated may vary depending on the environment and conditions of the material. Figures given are tested according to standard laboratory conditions.

Shelf Life:

2 years when stored in dry, frost free in the original unopened packaging protected weathering.

Recommendation:

- It is essential to store the waterstp in dry, covered store.
- Waterstops must lie flat and planar on the concrete.
 There must be no contaminants beneath the waterstop.
- Protect the waterstop form moisture until the concrete is poured.
- Before commencing the concretting process visually inspect the waterstop. Heavily swollen waterstop tape is unsuitaible and must be removed.
- Waterstops are not suitable for movement joints.

Health & Safety:

Protective clothing such as gloves should be worn during installation. Should the product be accidentally swallowed, do not induce vomiting; rather seek for an immediate medical assistance. Wash hands with soap and water after working with this material.

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