

Technical Data Sheet

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LINING & WATERPROOFING TECHNOLOGIES <u>Waterproofing</u>

LAVIOSEAL HI-TEC (HT) Swelling Bentonite Waterstop for Joints Sealing

Bentonite

Bentonite is a clay mineral of the smectite group and is composed mainly of montmorillonite. The smectites are a group of minerals that swell as they absorb water or organic molecules within the structural layers; they also have considerable cationic exchange properties.



The clay mineral they are composed of in the crystalline state is derived from the devetrification, and consequent chemical change, of glass of magmatic origin, usually tufa or volcanic ash (definition by Ross and Shannon, 1926).

The nature and volcanic origins of bentonite deposits give rise to varieties of the mineral that are often extremely heterogeneous. The bentonites that are thus formed that can be described as sodium. calcium and acid bentonites.

The crystallographic basis of the montmorillonite (bentonite) is typical of phyllosilicates: sheets of AIX octahedrons (X=oxygen or oxydril) between two sheets of SiO₄ tetrahedrons.

In the octahedron layer the Aluminum may be replaced by magnesium, thus giving rise to an excess negative charge: the negative charge in excess is compensated for by various mono and bivalent cations (Ca⁺⁺, Mg⁺⁺, Na⁺...).

This elementary particle is a lamella: the various lamellas are held together in "packets" by Van der Waals force, but they can be "delamellised" and dispersed in water in submicronic particles until a specific superficial area of 800 m²/g is developed.

A reliable barrier system is realized with the use of sodium bentonite, which has a high grade for swelling (higher than 24 ml/2g) and water absorption (higher than 600%), and gives rise to a gelling with excellent waterproofing properties.

Product Description

Lavioseal HT is a swelling sealing strip used in below grade construction for the sealing of the vertical and horizontal joints. It is made of a particular natural sodium bentonite, treated with polymers and additives, that gives high stability and strength to the waterstop.

One of the most important characteristic of Lavioseal HT waterstop is the high swelling capability when the waterstop becomes in contact with water: this process allows the formation of a waterproofing barrier for the concrete joints.

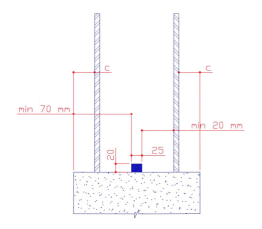
Because of the high density of the sealing strip, it will hold its profile even after free swelling, and will not disintegrate on free swell as some other bentonite sealants do when in contact with water for a long time.

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Lavioseal HT is manufactured in coils for ease of handling. The installation is very simple and fast and it can be done just by fixing it with nails to the previous poured concrete; it should be positioned approximately 7-8 cm from the exterior concrete border surface.

Usually the waterstop is positioned on the inside of the outermost line of reinforcing bar. This gives the required thickness of concrete to the outer surface to confine the sealing strip, avoiding any crack due to the waterstop swelling.



The Lavioseal HT should be held firmly in position by nails (spacing 20 - 25 cm) to ensure that the sealing strip remains in position while the concrete is poured.

Fields of Application

Lavioseal HT is a swelling waterstop used for sealing cold joints in concrete structures, both in vertical and horizontal application, when the structures is subjected to water during its working life. It can be used both in hydrostatic and non-hydrostatic conditions.



Limits

Lavioseal HT is not designed or intended for waterproofing the expansion joints of the structure. The complete functionality of the waterstop is reached by a uniform confinement of the sealing strip by the concrete.

The Lavioseal HT is intended for use in contact with waters characterized by a "normal content" of chemical agents. In case of application in contact with high salinity waters or high content of chemical aggressive agents, please contact our R&D laboratory.

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