JOINTSEAL T





HYDROEXPANSIVE SEALANT IN CARTRIDGE



PRODUCT DESCRIPTION

Hydroexpansive sealant, in thixotropic paste, pre-packaged in an extrudable cartridge for use with standard dosing guns; maintains its elastic and sealing properties over time.

AREA OF APPLICATION

- Creating hermetic seals at connections, holes, voids, cracks, formwork joints, etc.
- Making seals between pipes and masonry.
- Assisting in the installation of both traditional and hydro expansive waterstop profiles as adhesive.

CONSUMPTION

Varies based on usage type.

APPLICATION METHOD

To apply Drykos JOINTSEAL T, ensure that the surfaces are prepared by thoroughly removing dirt, friable, incoherent, powdery elements, etc. These surfaces should be in appropriately confined sections covered with at least 6 cm of shrinkage-compensating structural mortar. For additional details, please refer to the specific brochure titled "Waterproofing with Bentonite and Hydroexpansive Products," or you can inquire with our "Technical Service" for further information.

HEALTH AND SAFETY

It may cause stain formation on the surface due to high application thickness differences. Care should be taken to make the application evenly, otherwise ponding may occur. After application, hands and application tools should be thoroughly washed with water. During the application, the ground should be protected from wind and direct sunlight. The indicated consumption amount is general information and may differ due to application conditions and surface features.

Use gloves, mask, and glasses during the application. For further instructions on a safe use of the product please refer to MSDS.

STORAGE

The unopened package has a shelf life of 12 months from the date of manufacture when stored in a dry, cool place. It's important to protect it from frost to maintain its quality.

WARRANTY

If the product is found to be defective, Drykos liability is limited to replacing the product itself. As Drykos has no control over the use of the product by the user, the latter must ensure that the product is suitable for the intended use, assuming all risks and responsibilities related to it.

PACKAGING

300 cc cartridges in boxes of 12 cartridges.



TECHNICAL SPECIFICATIONS

Specific Density (kg/dm3) JIS A 5758	1,28
Colours	red
Extrusion time at 7°C	7"
Slump at 5°C	0
Dryness to touch at 30°C	< 10 h
Resistance to breaking after hardening kgF/cm2	11
Elongation after hardening	680%
hardness after hardening JIS A	28
Stable expansion in medium water	100%