

LLC "TechnoNICOL-Construction Systems"

47/5 Gilyarovskogo str., Moscow, Russia, 129110

tel. +7 (495) 925 55 75 fax +7 (495) 925 8155 e-mail: info@tn.ru

LOGICBASE T LOCK PVC T LOCK MEMBRANE

Description

LOGICBASE T LOCK is an innovative PVC membrane designed for waterproofing subterranean areas such as basements, car parks, cellars, lift pits, tunnels and similar water retaining structures. The design of the membrane provides one face that is "T" shaped that provides a secure mechanical bond to concrete ensuring long term secure adhesion of concrete to the membrane. Furthermore, the durability of LOGICBASE T LOCK is a key benefit for critical underground applications with the ability to withstand mechanical damage, chemical spillages and weather resistance.

Thickness range: 1.5mm; 2.0mm

Features & Benefits

- Resistant to acidic, alkaline and general corrosive environments
- Suitable on contaminated earth, hydrocarbons and gas emissions
- Outstanding durability, with flexible and high strength properties
- Crack resistant, able to withstand substrate movement and stratigraphic change
- Seamless sealing at wall floor junctions
- Leak proof and vapour resistant
- · Outstanding weather resistance while exposed to external conditions
- Light weight, easy of handling, provides time efficient application
- Made by extrusion, PVC sheet is easily welded together to ensure high strength lap joins and seams. Easily joined and extended in size.
- Puncture resistance and excellent trafficability for onsite conditions
- Able to be applied to damp surfaces, free of surface water

Application

LOGICBASE T LOCK protects concrete against the ingress of water, gas and corrosive subterranean solutions. Once concrete is applied over the LOGICBASE T LOCK membrane a mechanical high strength adhesion key is formed, ensuring concrete remains bonded and locked to the membrane surface. The PVC nature of LOGICBASE T LOCK provides excellent ageing resistance and durability to protect concrete against earth movement.

Surface Preparation

Surfaces must be uniform, sound and even. Blinding slabs or compacted sub base fills are to be free of surface water. LOGICBASE T LOCK can be applied over damp surfaces. Remove loose aggregate on the surface and ensure the general area is free of sharp protrusive materials. For vertical surfaces, LOGICBASE T LOCK can be applied over form work or other structural surfaces that are sound and in a stable condition

Installing T-Lock

Full Method statement is available for fixing

- LOGICBASE T LOCK sheet is unrolled, straightened and placed in position.
- At wall/floor junctions, T sections are planted along a 150-200mm section to form a smooth surface to enable ease of bending at junctions
- Membrane onto vertical sections can be mechanically fixed to the substrate. This penetration is over patched with a piece of PVC welded to form a seamless seal.
- Membrane is positioned in place on horizontal surfaces
- Lapping is formed at a minimum 30mm. At all overlapped sections, a copper wire is incorporated in the lap for testing of seam integrity once lapped sections are fully welded and sealed.
- This method is used on vertical, horizontal, overhead and complex shapes without the use of any other sealing accessories to form a high strength sealed system.
- External edges and penetrations are sealed with a high grade rapid PU sealant/membrane.

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Building the best together!

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Packaging and Storage

- Best stored at room temperature.
- Keep away from sources of mechanical damage
- Recommended to be kept under cover.

Product technical data:

Test Performed	Test Results (Average)	
Thickness (mm)	2,0	
DIN 53370		
Length (meter)	24	
TS EN 1848-2		
Width (meter)	2,20	
TS EN 1848-2		
Towards (N/mass)	Transverse	Longitudinal
Tensile Strength (N/mm2)	16.1	17.2
DIN 53455 Velocity = 200mm/sec		
Elongation (%)	275	264
DIN 53455		
Hardness – ASTM D 2240 (1 sec)	54 Shore D	

Product Disclaimer

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the way, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. TECHNONICOL Industries does not accept any liability either directly or indirectly for any losses suffered about the use or application of the product whether in accordance with any advice, specification, recommendation or information given by it.

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