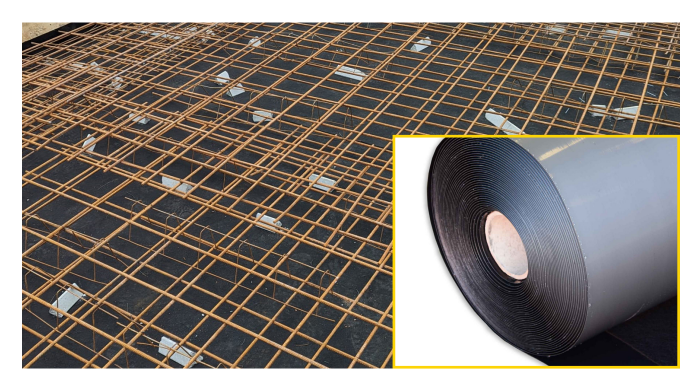
PRODUCT DATA SHEET

Pro Titan Bond



Description

Pro Titan Bond is a fully bonded, pre-applied waterproofing membrane comprising of a specialist bonded heavy duty virgin polypropylene geotextile. The geotextile is laminated to the membrane to provide a dual function; protecting the membrane from damage, and providing an integrated 'bonding layer' for poured concrete specifically for waterproofing applications – providing a Type A Barrier Protection in accordance with BS 8102:2022.

Pro Titan Bond complies with the latest codes of practice as published by BRE, CIRIA (748) and BS 8485:2015+A1:2019. Pro Titan Bond is suitable for use as ground gas/hydrocarbon protection for NHBC Green, Amber1, Amber2 and Red Site Characterisations.

Features

- Exceptional chemical resistance
- · Tough, durable design
- Conforms with latest codes of practice as published by BRE, CIRIA and BSI
- High resistance to ground gases
- · Can be a fully welded system
- · Suitable for new build and refurbishment projects

Specification

- BS 8485:2015+A1:2019 Code of practice for the design of protective measures for methane and carbon dioxide ground gases for new buildings
- BS 8102:2022 Type C Drained Protection
- NBS Specification J40 Flexible waterproofing/damp proofing membrane including gas/hydrocarbon protection
- NBS Specification J40/145 Loose laid weldable polyethylene gas retardant damp proofing
- NBS Specification D21/350 Gas retardant membrane

Product Details

DMS 437

Storage

- Rolls of Pro Titan Bond should be stored on stable/level ground and stacked not more than five rolls high, with no other material stacked on top. The rolls can be stored outdoors when packaged, but should be protected from exposure to UV.
- · Always store and transport in a secure position.

Packaging/Handling

 Roll weights can be more than 20kg and appropriate care and equipment is required for unloading and handling.

Associated Products

- Detailing Strip
- Pro Titan Tape
- Pro Titan External Tape
- · Gas Tape 50
- · Gas Over Tape 150

Technical Drawings

www.deltamembranes.com/technical-categories/technical-drawings





PRODUCT DATA SHEET

Pro Titan Bond

Technical Data

Physical Properties		
Characteristics	Test Method	Pro Titan Bond
Thickness	EN 1849-2	2.0mm
Width	EN 1849-2	1.9m
Length	EN 1849-2	25m
Weight	EN 1849-2	650g/m ²

Hydraulic Press		
Characteristics	Test Method	Pro Titan Bond
Water Vapour Transmission Rate	EN 1931	0.11-0.18 g/m²/day
Water Tightness (60 kPa)	EN 1928	PASS
Water Tightness (196 kPa - 20 m Water Head (Basement Application)	EN 1928	PASS

Mechanical Properties		
Characteristics	Test Method	Pro Titan Bond
Resistance to Static Load	EN 12730-B	>20kg
Puncture Resistance	EN 12236	>2.0kN
Tensile Strength (MD)	EN 12311-1	>550N/50mm
Tensile Strength (CMD)	EN 12311-1	>400N/50mm
Tensile Elongation (MD/(CMD)	EN 12310-1	>550%
Tear Resistance (MD/CMD)	EN 12310-1	>300N
Resistance to Impact	EN 12691-B	>1650mm
Reaction to Fire	EN 13501-1	E Class
Concrete Peel Adhesion	ASTM D903 (MOD)	>3.0kN/m
Resistance to Artificial Ageing	EN 1296/EN 1928	PASS
Resistance to Chemicals	EN 1296/EN 1928	PASS

Compliance and Certification

Characteristics

CE Mark - EN 13967:2012

NHBC Standards Compliant

BS 8485:2015 Compliant (Methane and Carbon Dioxide Barrier)

CIRIA C748 Compliant (VOC Barrier)

BS 8102:2022 Compliant (Type A Waterproofing Barrier)

Vapour Permeability 100% Concentration		
Characteristics	Test Method	Pro Titan Bond
Transmission Rate of Benzene	EN ISO 15105-2	<3.6mg/m²/day
Transmission Rate of Toluene	EN ISO 15105-2	<13.8mg/m²/day
Transmission Rate of Ethyl Benzene	EN ISO 15105-2	<2.7mg/m²/day
Transmission Rate of Xylenes (M,P,O)	EN ISO 15105-2	<7.7mg/m²/day
Transmission Rate of Hexane	EN ISO 15105-2	<0.6mg/m²/day
Transmission Rate of Vinyl Chloride	EN ISO 15105-2	<0.05mg/m²/day
Transmission Rate of Trichloroethene (TCE)	EN ISO 15105-2	<54.7mg/m²/day
Transmission Rate of Tetrachloroethene (PCE)	EN ISO 15105-2	<26.2mg/m²/day
Transmission Rate of Naphthalene	EN ISO 15105-2	<0.0006mg/m²/day
Transmission Rate of CIS-1,2-Dichloroethylene	EN ISO 15105-2	<1.1mg/m²/day



Pro Titan Bond

Gas Permeability		
Characteristics	Test Method	Pro Titan Bond
Methane Permeability	EN ISO 15105-1	0.13ml/m²/day/atm
Methane Permeability (Jointed)	EN ISO 15105-1	1.00ml/m²/day/atm
Carbon Dioxide Permeability	EN ISO 15105-1	3.01ml/m²/day/atm
Vinyl Chloride Gas Permeability	EN ISO 15105-1	0.04ml/m²/day/atm
Radon Permeability	K124/02/95	1.0x10 ¹² m ² /S

Test Method	Pro Titan Bond
EN 14414-A	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14414-B	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14414-C	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14414-D	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14415-A	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14415-B	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14415-C	TENSILE STRENGTH RETAINED 100% RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 95% (MD), 102% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 94% (MD), 91% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 99% (MD), 97% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 91% (MD), 106% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 99% (MD), 93% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 93% (MD), 93% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 101% (MD), 93% (CMD) RESULT - PASS
EN 14414-D (MOD)	TENSILE STRENGTH RETAINED 99% (MD), 104% (CMD) RESULT - PASS
	EN 14414-A EN 14414-B EN 14414-C EN 14414-C EN 14414-D EN 14415-A EN 14415-B EN 14415-C EN 14414-D (MOD)

Pro Titan Bond Vapour Permeability 100% Concentration			
Benzene	<3.6mg/m²/day	Vinyl Chloride	<0.05mg/m²/day
Toulene	<13.8mg/m²/day	Trichlorothene (TCE)	<54.7mg/m²/day
Ethyl Benzene	<2.7mg/m²/day	Tetrachlorothene (PCE)	<26.2mg/m²/day
Xylenes (M,P,O)	<7.7mg/m²/day	Napthalene	<0.0006mg/m²/day
Hexane	<0.6mg/m²/day	CIS-1,2-Dichloroethylene	<1.1mg/m²/day

Other Information

All data and information contained in these Product/Technical Data Sheets is up-to-date and correct as at the date of issue. The information given is suggested as guidance and should only be used for evaluating your specific application. Delta Membrane Systems Limited cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. The information contained in these Product/Technical Data Sheets should not be considered a warranty, expressed, or implied, including but not limited to a warranty of merchantability or fitness for a particular purpose. In no event shall Delta Membrane Systems Limited be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory. When in do "ht, contact Delta's Technical Team on 01992 523 523.

