

BITUTHENE® 3000HC

The original self-adhesive waterproofing membrane with unique rubber/bitumen compound and cross laminated high density polyethylene. For basements and substructures in hot climates.

Product Description

BITUTHENE®3000HC (Hot Climate grade) is the 1.5 mm thick waterproofing membrane made of Bituthene advanced self adhesive technology. Proven in the Middle East region for more than 30 years, the adhesive is a proprietary complex formulation to ensure durability and optimum performance in the most demanding Hot Climate conditions. BITUTHENE®3000HC can be used for elevated temperatures of up to +55 °C. BITUTHENE®3000HC complies with the international standard BS 8102: 2009 for the protection of structures below ground.

Product Advantages

- Fast, easy, cold applied -
 - Many contractors use their own labour for speed, cost, and to avoid scheduling issues; no additional logistics for torching equipments and gas cylinders.
- Safety -
 - No fire or gas hazard, or harmful fumes due to torching.
 - No hot works permit.
- Reduces installation risk no risk of:
 - Over heating that damages the membrane and affects performance.
 - Under heating poor membrane adhesion and lap sealing affects water tightness.
- Productivity full 20m² per roll with only 50 mm laps as standard:
 - Twice the coverage per roll, with 50% less waste.
 - 50% lighter easier, faster handling especially for vertical applications.
- Original BITUTHENE® self adhesive membrane technology, the industry benchmark.
- Gas resistant barrier to radon and methane gases during the lifetime of the structure.
- Full width cross laminated HDPE film -
 - Only Bituthene has edge to edge twin sealing for highest waterproofing integrity.
- Less waste, faster, quality installation
 - Fast drying, high coverage BITUTHENE® B1 primer.
 - Unique bonding allows 'repositioning' during application.
 - Pre-marked overlaps ensures minimum 50 mm overlaps without marking at site.
 - High quality packaging with crush resistant core ensures "as made" quality of product from production to application.
 - Siliconised release paper ensures smooth release even at high +55 °C site temperature.



Physical Properties

PROPERTY	TYPICAL VALUE	TEST METHOD
Resistance to hydrostatic head	> 60 m	ASTM 5385

Supply

BITUTHENE® 3000HC	1 m x 20 m roll (20 sq m) Weight 39 kg
Storage	Store upright in dry conditions below +40 °C
BITUTHENE® Primer B1	25 litre units (Coverage: 8-10 m²/litre) *
Drying time	30-40 mins
BITUTHENE® Primer B3	20 litre units (Coverage: 8-10 m²/litre) *
Drying t ime	10-12 hours
Ancillary Products	
ADCOR® 500T	6 x 5 m rolls
BITUTHENE® LM	5.7 litre packs
Servipak Flex	Available in 3, 4 & 6 mm thicknesses **
BITUSTIK™ 4000	150 mm x 12 m roll

^{*} Depending upon method of application, surface porosity and ambient temperature

Equipment by Others: Soft broom, Stanley knife, brush or roller for priming.

Installation

BITUTHENE®3000HC shall be laid by peeling back the siliconized protective release paper and applying the adhesive face onto the prepared surface with BITUTHENE®Primer B1 or BITUTHENE®Primer B3.

Declared values according to EN 13967

PROPERTY	DECLARED VALUE	TEST METHOD
Visible defects - MDV	No	EN 1850-2
Length (m) - MDV	20.15 ± 0.15	EN 1848-2
Width Carrier Sheet (m) - MDV	0.987 ± 0.007	EN 1848-2
Width Overall (roll) (m) - MDV	1.000 ± 0.005	EN 1848-2
Water tightness to liquid water (at 60 kPa)	Pass	EN 1928-2

^{**} Please refer to Servipak Flex data sheet



Joint strength (N/50mm) - MLV 150 EN 12317-2 Water vapour transmission (µ= sD/d) - MDV 180.000 ± 30% EN 1931 Method B Water vapour transmission (sD in m) - MDV 250 ± 30% EN 1931 Method B EN 1931 Method B EN 13967 Annex B Straightness - MDV Pass EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against ageing/degradation (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) EN 1847 Method B/ EN 1847 Method B EN 1847 Method B/ EN 1847 Method B	Resistance to impact (Al-board) (mm) - MLV	150 - Pass	EN 12691
sheets (N) - MLV Joint strength (N/50mm) - MLV Joint strength (N/50mm) - MLV Water vapour transmission (µ= sD/d) - MDV 180.000 ± 30% EN 1931 Method B EN 1931 Method B EN 1931 Method B EN 13967 Annex B EN 1848-2 Thickness - MDV Pass EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against pass against chemicals (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) Durability of tensile properties against chemicals Pass EN 1847 Method B/EN 1847 Method B EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12311-2 Method B EN 12311-2 Method B EN 12311-2 Method B EN 12311-2 Method B	Resistance to impact (base EPS) (mm) - MLV	900 - Pass	EN 12691
Water vapour transmission (µ= sD/d) - MDV 180.000 ± 30% EN 1931 Method B Water vapour transmission (µ= sD/d) - MDV 250 ± 30% EN 1931 Method B Resistance to deformation under load Not Applicable EN 13967 Annex B Straightness - MDV Pass EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against ageing/degradation (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) Durability of tensile properties against chemicals Pass EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12311-2 Method B MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans¹ 65 EN 12311-2 Method B EN 12311-2 Method B EN 12311-2 Method B EN 12311-2 Method B	Resistance to tearing (Nail Shank) - unreinforced sheets (N) - MLV	Long¹ 100 / Trans² 100	EN 12310-1
Water vapour transmission (sD in m) - MDV 250 ± 30% EN 1931 Method B Resistance to deformation under load Not Applicable EN 13967 Annex B Straightness - MDV Pass EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against ageing/degradation (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) Durability of tensile properties against chemicals Pass EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12311-2 Method B MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans¹ 65 EN 12311-2 Method B EN 12311-2 Method B EN 12311-2 Method B	Joint strength (N/50mm) - MLV	150	EN 12317-2
Resistance to deformation under load Not Applicable EN 13967 Annex B EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against against (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) Pass EN 1847 Method B/EN 1847 Method B EN 13967 Annex C EN 12311-2 Method B MLV Tensile properties - unreinforced sheets (Elongation MLV) En sile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B	Water vapour transmission (µ= sD/d) - MDV	180.000 ± 30%	EN 1931 Method B
Straightness - MDV Pass EN 1848-2 Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m³) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against against chemicals (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) EN 1847 Method B/ EN 1847 Method B 60 kPa) Durability of tensile properties against chemicals Pass EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 EN 12311-2 Method B MLV Tensile properties - unreinforced sheets (Elongation by 100 / Trans² 65 EN 12311-2 Method B MLV	Water vapour transmission (sD in m) - MDV	250 ± 30%	EN 1931 Method B
Thickness (mm) - MDV 1.52 ± 0.08 EN 1849-2 Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 EN 1296/ EN 1928 Method B EN 1296/ EN 1928 Method B EN 1847 Method B EN 1847 Method B/ EN 1847 Method B EN 1848 EN 1848 EN 1848 EN 1848	Resistance to deformation under load	Not Applicable	EN 13967 Annex B
Mass per unit area (g/m²) - MDV 1550 ± 90 EN 1849-2 Durability of water tightness against against against chemicals (at 60 kPa) Pass EN 1296/ EN 1928 Method B EN 1847 Method B/ EN 1847 Method B EN 1847 Method B/ EN 1847 Method B EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 %) - MLV	Straightness - MDV	Pass	EN 1848-2
Durability of water tightness against ageing/degradation (at 60 kPa) Durability of water tightness against chemicals (at 60 kPa) Durability of tensile properties against chemicals Pass EN 1847 Method B/ EN 1847 Method B EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Thickness (mm) - MDV	1.52 ± 0.08	EN 1849-2
Durability of water tightness against chemicals (at 60 kPa) Durability of tensile properties against chemicals Pass EN 1847 Method B/ EN 1847 Method B EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Mass per unit area (g/m²) - MDV	1550 ± 90	EN 1849-2
Durability of tensile properties against chemicals Pass EN 13967 Annex C Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation bull) Long¹ 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Durability of water tightness against ageing/degradation (at 60 kPa)	Pass	EN 1296/ EN 1928 Method B
Compatibility with bitumen Pass EN 1548 Resistance to static loading (kg) 10 - Pass EN 12730 Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation by 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Durability of water tightness against chemicals (at 60 kPa)	Pass	EN 1847 Method B/ EN 1847 Method B
Resistance to static loading (kg) Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Durability of tensile properties against chemicals	Pass	EN 13967 Annex C
Tensile properties - unreinforced sheets (N/6mm) - Long¹ 15 / Trans² 15 MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B EN 12311-2 Method B	Compatibility with bitumen	Pass	EN 1548
MLV Tensile properties - unreinforced sheets (Elongation Long¹ 100 / Trans² 65 EN 12311-2 Method B %) - MLV	Resistance to static loading (kg)	10 - Pass	EN 12730
%) - MLV		Long¹ 15 / Trans² 15	EN 12311-2 Method B
Reaction to fire (Class; test conditions) E EN 13501-1	Tensile properties - unreinforced sheets (Elongation	Long ¹ 100 / Trans ² 65	EN 12311-2 Method B
	%) - MLV		

Footnotes

- 1. Longitudinal related to the roll direction
- 2. Transversal related to the roll direction
- 3. MDV: Manufacturer Declared Value
- 4. MLV: Manufactured Limiting Value

All declared values shown in this data sheet are based on test results determined under laboratory conditions and with the product sample taken directly from stock in its original packing without any alteration or modification of its component parts.



Repairs & Protection

- Damaged areas to be repaired with an oversize patch applied to a cleandry, surface extending 100 mm beyond damage and firmly rolled.
- Protect BITUTHENE® membranes immediately after application to avoid damage from other trades, construction materials or backfill, using only Servipak Flex protection boards. Consult your local GCP representative for advice on protection thickness.

Independent Certifications

Produced in the UAE, BITUTHENE®production and performance is audited for yearly independent Factory Production Control

(CE marking).

Since 1997, BITUTHENE®3000HC product application & suitability has been certified by the British Board of Agreement (BBA) for watertightness, durability and gas resistance. BBA Certification for BITUTHENE®3000HC includes:

- CE mark
- Independently verified technical specification
- Assessment criteria and technical investigations
- Design considerations
- Installation guidance
- Regular surveillance of production
- Formal three-yearly review

Manufactured only by GCP in the UAE to the highest standards of ISO 9001 & ISO 14001, BITUTHENE® 3000HC is readily available across the region to meet urgent demands.

Specification Clause

BITUTHENE® 3000HC, a self adhesive, cold applied, flexible 1.5 mm thick waterproofing membrane, comprised of advanced BITUTHENE®rubberized asphalt technology, with full width cross laminated HDPE carrier film, which has premarked minimum 50 mm overlap. The membrane should be protected against damage using only GCP Protection boards. The membrane shall have a valid British Board of Agreement (BBA) certificate.

Health and Safety

There is no legal requirement for a SDS (Safety Data Sheet) for BITUTHENE®3000HC. Refer to product carton for additional safety information. Users must comply with all risk and safety phrases. SDS's can be obtained from GCP Applied Technologies.



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