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# Visqueen Ultimate GeoSeal

#### Features and benefits

- BDA certified third party accreditation
- · Complies with CIRIA C748:2014 industry standard for volatile organic compounds (VOC) protection
- Complies with BS 8485:2015 + A1:2019 industry standard for methane and carbon dioxide protection
- Type A Barrier Membrane (Tanking Membrane) resistant to ground water in accordance with BS 8102:2009
- · High resistance to puncture greatly reduces risk of barrier becoming damage during the build process
- Multi functional also acts as a radon and damp proof membrane
- Dual jointing methods lap joints can be taped or heat welded

#### **Product description**

Visqueen Ultimate Geoseal is a 1mm thick, robust and chemically co-extruded product, that is hydrocarbon, volatile organic compound (VOC) and a gas resistant waterproofing membrane. It is coloured grey on the upper surface and black on the reverse. The grey surface is textured to aid adhesion to cast concrete.

The barrier is supplied in single wound rolls (not folded), 2.44m x 41m.

# Approvals and standards

- Third party accreditation (BDA BAF-18-056-P-A-UK)
- Suitable for use as a Type A Barrier Membrane (Tanking Membrane) to BS 8102:2009
- Complies with CIRIA C748:2014
- Conforms to the specification requirements of BS 8485:2015 + A1:2019
- Suitable for all Characteristic Gas Situation (CS) ground gas regimes
- Conforms to the specification requirements of BR 211:2015
- CE Mark EN 13967:2017
- Quality Management System ISO 9001:2015
- Occupational Health and Safety System ISO 18001:2007
- Environmental Management System ISO 14001:2015

#### Usage

Visqueen Ultimate GeoSeal is a pre-applied fully bonded Type A Barrier Membrane (Tanking Membrane) for use with below ground reinforced concrete structures e.g. basements, retaining walls, lift pits and car parks. The barrier also prevents the ingress of harmful levels of volatile organic compounds (VOCs) and hazardous ground gases.

The pre-applied barrier can be used to achieve waterproofing to Grades 1, 2 and 3 as defined in BS 8102:2009.

# **System components**

- Visqueen Ultimate Double Sided Jointing Tape, 100mm x 15m
- Visqueen Ultimate GR Lap Tape, 150mm x 10m
- Visqueen Ultimate Retaining Discs, 50mm long x 35mm head diameter x 500 per box
- Visqueen Ultimate Top Hat Units
- Visqueen Preformed Units
- VisqueenPro Detailing Strip, 300mm x 10m, 500mm x 10m
- Visqueen Pile Cap Sealer, 25kg
- Visqueen VX25 Waterstop, 20mm x 25mm x 5m

#### Find your local stockist







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# Visqueen Ultimate GeoSeal

### Storage and handling

Visqueen Ultimate GeoSeal should be stored horizontally, under cover in its original packaging.

Care should be taken when handling the product in line with current manual handling regulations.

#### **Preparation**

Visqueen Ultimate GeoSeal should be installed on a smooth continuous surface e.g. compacted blinding layer, smooth concrete blinding or well consolidated MOT Type 1. The substrate should be free from irregularities such as voids or protrusions.

Where protection against hydrostatic water pressure is required, the barrier should be applied with welded joints.

The barrier can be cut with a sharp retractable safety knife or robust scissors.

#### Installation

Visqueen Ultimate GeoSeal should be loose laid on horizontal substrates and pre-applied to vertical substrate with the grey textured side facing towards the wet cast concrete so that a key to the concrete can be achieved.

The barrier has been designed to exhibit superior welding properties using hot edge, hot air or extrusion welding, therefore onsite welding of all lap joints is recommended for all applications, and should be employed when hydrostatic water pressure or hydrocarbon/VOC contamination is present.

Alternatively, when the barrier is used for damp proofing, ground gas protection and sites where hydrostatic water pressure or hydrocarbon/VOC contamination is of low risk, lap joints can be bonded with Visqueen Ultimate Double Sided Jointing Tape and sealed with Visqueen Ultimate GR Lap Tape. When using tapes to secure laps, the overlap should be minimum 150mm and the membrane surfaces to be jointed should be dry and free from contamination such as dust or sand. Once the tapes are applied, the lap should be well rolled with a seam roller to ensure full adhesion and continuity.

The barrier should not be taken through any masonry wall. The relevant Visqueen damp proof or gas proof course should be taken through and extended beyond the wall by a minimum of 250mm where it can be jointed to the barrier with the above tapes.

When installed vertically, the barrier should be pre-applied to temporary formwork or the adjoining structure. Visqueen Retaining Discs are available to provide a means for securing the leading edge of the membrane to the temporary formwork. The barrier should be installed with the smooth black surface facing the formwork. Visqueen Retaining Discs should be mechanically fixed at maximum 400mm centres to the internal face of the shuttering using oval nails. A suitable power tool and 6mm drill bit to create a pilot hole in the barrier, it should be secured over the protruding section of the retaining disc. The top edge of the barrier should be trimmed to approximately 10mm below the top edge of the slab. Once the concrete has set, the oval nails should be removed by pulling through from the external face of the shuttering. When the temporary formwork is removed the Visqueen Retaining Discs should be visible on the external (smooth black) face of the barrier. Continuity of the barrier system with the damp or gas proof course is maintained using Visqueen Gas Resistant Self Adhesive Membrane.

Visqueen Ultimate Preformed Top Hat Units should be used for sealing service entry pipes. The base of the top hat and the upstand should be bonded using Visqueen Ultimate Double Sided Jointing Tape and sealed with Visqueen Ultimate GR Lap Tape. The upstand should be secured with the supplied jubilee clip.

Forming an effective barrier to gases may give rise to complex three-dimensional detailing where, it is recommended that welded membrane or Visqueen Ultimate Preformed Units are used e.g. corners. Alternatively Visqueen Pro Detailing Strip can be used to seal awkward junctions.

If the barrier is punctured or perforated a patch of the same material should be lapped at least 150mm beyond the limits of the puncture and, depending on the specified jointing method, either welded in position or bonded with Visqueen Ultimate Double Sided Jointing Tape and sealed with Visqueen Ultimate GR Lap Tape. Alternatively a patch can be formed using Visqueen Pro Detailing Strip and lapped at least 150mm beyond the perimeter of the puncture.

Due to the robust nature of the product, the barrier can withstand normal on-site foot traffic and the activities associated with the laying of a reinforced concrete slab without the need for additional protection. However, care should still be taken to ensure that the barrier is not punctured, stretched or displaced when applying the reinforced concrete.

In high temperature conditions the barrier should be covered immediately after installation.

## Usable temperature range

It is recommended that Visqueen Ultimate GeoSeal and all associated system components should not be installed below 5°C.





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#### **Additional information**

Where required, Visqueen's network of preferred installers can install the barrier and offer the client a fully warranted system When using Visqueen Ultimate GeoSeal in an external waterproofing application hydrostatic pressure can be relieved by using Visqueen Protect&Drain

To assist build sequencing, Visqueen Ultimate DPC is available for gas protection through the wall constructions

Visqueen Ultimate Preformed Top Hat Units should be used at service pipe penetrations, see GEO-51

For internal and external corners Visqueen Ultimate Preformed Corner Units are available see PFU-553

To seal around steel columns use Visqueen Pro Detailing Strip see GEO-52

When used in accordance with CIRIA C748:2014 or BS8485:2015 + A1:2019, a subfloor ventilation system or pressure relief maybe required

For additional detailing information contact Visqueen Technical Services +44 (0) 333 202 6800



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# Visqueen Ultimate GeoSeal

| Property   | Test method      | Units           | Criteria        | Result                  |
|--|------------------|-----------------|-----------------|-------------------------|
| Colour   |                  |                 |                 | Grey/black              |
| Weight   |                  | kg              |                 | 97                      |
| Length   | EN 1848-2        | m               | -0/+10%         | 41                      |
| Width  | EN 1848-2        | m               | -0/+10%         | 2.44                    |
| BS 8485:2015 + A1:2019 and C748:2014 data  |                  |                 |                 |                         |
| Puncture   | EN 12236         | N               | MDV             | 2850                    |
| Impact resistance Method A hard surface  | EN 12691         | mm              | MDV             | 750                     |
| Impact resistance Method B soft surface  | EN 12691         | mm              | MDV             | >2000                   |
| Tensile strength MD (1) equipment unable to break the barrier  | ASTM<br>D4885-01 | kN/m            | MDV             | 11.9                    |
| Tensile strength CD (1) equipment unable to break the barrier  | ASTM<br>D4885-01 | kN/m            | MDV             | 12.7                    |
| Elongation MD (1) equipment unable to break the barrier  | ASTM<br>D4885-01 | %               | MDV             | >500                    |
| Elongation CD (1) equipment unable to break the barrier  | ASTM<br>D4885-01 | %               | MDV             | >501                    |
| Tear resistance - trouser method A - MD  | BS ISO 34-1      | kN/m            | MDV             | 79.6                    |
| Tear resistance - trouser method A - CD  | BS ISO 34-1      | kN/m            | MDV             | 75.8                    |
| Tear resistance - angle method B - MD  | BS ISO 34-1      | N               | MDV             | 128.3                   |
| Tear resistance - angle method B - CD  | BS ISO 34-1      | N               | MDV             | 126.9                   |
| C748:2014 - Permeation vapour tests @ 100% conc.   |                  |                 |                 |                         |
| Benzene  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Toluene  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Ethyl benzene  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| m,p xylene   | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Hexane   | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Vinyl chloride   | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Tetrachloroethene (PCE)  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Trichloroethene (TCE)  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| Naphthalene  | ISO 15105-2      | ml/m²/d         | MDV             | <1                      |
| C748:2014 - Chemical immersion testing (2) (2) Pass achieved if barrier under test is within 25% of untested barrier |                  | Weight %<br>(2) | Thickness % (2) | Tensiles/elongation (2) |
| Benzene  | EN 14414         | Pass            | Pass            | Pass                    |
| Toluene  | EN 14414         | Pass            | Pass            | Pass                    |
| Ethyl benzene  | EN 14414         | Pass            | Pass            | Pass                    |
| (m,p, and o) xylenes   | EN 14414         | Pass            | Pass            | Pass                    |
| Hexane   | EN 14414         | Pass            | Pass            | Pass                    |
| Vinyl chloride   | EN 14414         | Pass            | Pass            | Pass                    |
| Tetrachlororthene (PCE)  | EN 14414         | Pass            | Pass            | Pass                    |
| Trichloroethene (TCE)  | EN 14414         | Pass            | Pass            | Pass                    |
| Naphthalene  | EN 14414         | Pass            | Pass            | Pass                    |
| CE Marking to EN 13967:2017  |                  |                 |                 |                         |
| Characteristic   | Test method      | Units           | Criteria        | Result                  |
| WICOLIEEN Hogner Cate Pead Hog   |                  |                 |                 |                         |



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| Property                                    | Test method | Units             | Criteria  | Result                  |
|---|-------------|-------------------|-----------|-------------------------|
| Tensile Strength - MD                       | EN 12311    | N/mm <sup>2</sup> | MDV       | 23.6                    |
| Tensile Strength - CD                       | EN 12311    | N/mm <sup>2</sup> | MDV       | 22.4                    |
| Tensile Elongation - MD                     | EN 12311    | %                 | MDV       | 701                     |
| Tensile Elongation - CD                     | EN 12311    | %                 | MDV       | 706                     |
| Joint Strength                              | EN 12317-2  | N                 | MDV       | 598                     |
| Watertightness 2kPa                         | EN 1928     | -                 | Pass/Fail | Pass                    |
| Resistance to impact                        | EN 12691    | mm                | MDV       | 750                     |
| Durability watertightness after heat ageing | EN 1296     | 60kPa             | Pass/Fail | Pass                    |
| Durability watertightness against chemicals | EN 1847     | -                 | Pass/Fail | Pass                    |
| Resistance to tearing (nail shank) CD       | EN 12310-1  | N                 | MDV       | 720                     |
| Resistance to tearing (nail shank) MD       | EN 12310-1  | N                 | MDV       | 750                     |
| Resistance to static loading                | EN 12730    | kg                | >MLV      | 20                      |
| Water vapour transmission - resistance      | EN 1931     | MNs/g             | MDV       | 2142                    |
| Water vapour transmission - permeability    | EN 1931     | g/m²/d            | MDV       | 0.063                   |
| Watertightness welded and taped joint       | EN1928      | 60kPa             | Pass/Fail | Pass                    |
| Methane permeability unjointed              | ISO 15105-1 | ml/m²/d/<br>atm   | <40       | 3.2                     |
| Methane permeability jointed                | ISO 15105-1 | ml/m²/d/<br>atm   | <40       | 34.7                    |
| Carbon dioxide unjointed                    | ISO 15105-1 | ml/m²/d/<br>atm   | <40       | 7                       |
| Radon permeability                          | SP RI.SE    | m²/s              |           | 3.0 x 10 <sup>-12</sup> |

## Health and safety information

Refer to the Visqueen Ultimate GeoSeal material safety datasheet (MSDS).



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# Visqueen Ultimate GeoSeal

#### **About Visqueen**

The Visqueen name has long been recognised as one of the leading manufacturers of high quality advanced membrane technologies and design based solutions by specifiers, distributors, builders merchants and contractors throughout the UK and Europe.

For further guidance on the Visqueen services shown below, please refer to the relevant section of the Visqueen website (www.visqueen.com) or contact Visqueen Technical Services on +44 (0) 333 202 6800 or enquiries@visqueen.com

### **Complete Range, Complete Solution**







Gas Protection



Damp Proof Membrane



Tapes



Damp Proof Course



Stormwater



Vapour Control

# Visqueen Technical Support

Visqueen combine an extensive product portfolio with industry leading levels of service and support which includes guidance over the phone, bespoke CAD drawings to help with complex detailing, electronic NBS specifications and access to a dedicated team of highly knowledgeable and experienced field based Technical Support Managers.

Visqueen Technical Support is available to all our customers including architects, specifiers, distributors, builders merchants, contractors and end users. All of our technical team have been awarded the industry recognised qualification Certificated Surveyor in Structural Waterproofing (CSSW).

### **Visqueen CPD Seminars**

The Visqueen Continuing Professional Development (CPD) Seminars provide up-to-date information on changes within Building Regulations/Building Standards and nationally recognised industry guidance affecting damp proofing, water vapour control, hazardous ground gas protection and below ground structural waterproofing.

The one hour seminars have been produced for design specialists within the construction sector and are delivered by our team of Technical Support Managers.

#### Visqueen PI designs and special projects

From initial design to the completed project, Visqueen are with you every step of the way. Whether it be hazardous ground gas protection and/or below ground waterproofing protection employing barrier, structurally integral or drained systems, Visqueen can offer professional indemnity (PI) insurance for bespoke Visqueen design solutions.

Visqueen Technical Support Managers work with all stakeholders to provide cost effective Visqueen solutions offering complete peace of mind throughout the construction phase and beyond.

## Visqueen Training Academy

Based at our manufacturing facility in Derbyshire, the Visqueen Training Academy is available to support Visqueen customers throughout the UK by providing a wide range of both theory and practical skills related training.

Courses include one day product awareness training for our distributors and builders merchants to help them in their day-to-day jobs, through to intensive three day courses giving detailed hands-on training in the practical skills required for safe and robust product installation.