

## Visqueen Ultimate Gas Barrier NF-600

### Features & benefits

- Agreement certified - third party accreditation
- Complies with NHBC Foundation's NF94 guidance for use in Type A, Type B and Type C membrane locations
- Complies with CIRIA C748:2014 - industry standard for volatile organic compounds (VOC) protection
- Complies with the methane gas transmission rate, mass per unit area and thickness requirements of BS 8485:2015 + A1:2019 - industry standard for methane and carbon dioxide protection
- Also provides radon and damp proof membrane protection
- Dual jointing methods - depending upon specification, lap joints can be taped or heat welded

### Product description

Visqueen Ultimate Gas Barrier NF-600 is a co-extruded, multi-layer thermoplastic volatile organic compound barrier and gas barrier, 0.6mm thick (600 micron). The membrane is transparent with a blue tint and supplied 2m x 50m in a single wound roll.

### Approvals and standards

- Third party accreditation (BDA Agreement Certificate BAB-24-339-P-A-UK)
- Complies with the methane gas transmission rate, mass per unit area and thickness requirements of BS 8485:2015 + A1:2019
- Suitable for all Characteristic Gas Situation (CS) ground gas regimes
- Complies with NHBC Foundation NF94 guidance for use in Type A, Type B and Type C membrane locations (non foil system)
- Conforms to the specification requirements of NHBC Amber 1 and Amber 2 applications
- Conforms to the specification requirements of BR 211:2023
- UKCA UKNI CE to EN 13967:2012
- Visqueen certified with Quality Management System ISO 9001:2015
- Visqueen certified with Occupational Health and Safety System ISO 45001:2018
- Visqueen certified with Environmental Management System ISO 14001:2015

### Usage

Visqueen Ultimate Gas Barrier NF-600 is suitable for use in all types of buildings to prevent the ingress of harmful levels of volatile organic compounds (VOCs), methane, carbon dioxide and radon.

The barrier can be positioned above or below reinforced cast in situ concrete floor slabs e.g. ground bearing, suspended or raft, or above precast suspended segmental subfloors, e.g. beam and block floor.

The barrier can also be used as a high performance radon membrane and/or damp proof membrane.

Where protection against VOCs or hydrocarbon contamination is required, the barrier system should be applied with welded joints.

Radon, carbon dioxide, methane and VOC protection - NHBC NF94 guidance:  
Visqueen Ultimate Gas Barrier NF-600 when installed with either welded or taped joints (welded when used for VOC protection) complies with NHBC Foundation NF94 publication, Hazardous ground gas - an essential guide for housebuilders, in Type A membrane locations in precast suspended segmental subfloors and reinforced cast in situ concrete floor slabs (ground bearing, suspended or raft).

In addition, Visqueen Ultimate Gas Barrier NF-600 when installed with welded joints complies with NHBC Foundation NF94 publication, Hazardous ground gas - an essential guide for housebuilders, in Type B and Type C membrane locations in reinforced cast in situ concrete floor slabs (ground bearing, suspended or raft).

For site or zone characteristic gas situations of CS4 and above, contact Visqueen Technical Services.

The barrier is not intended for use where there is a risk of hydrostatic pressure.

### System components

- VisqueenPro Double Sided Jointing Tape, 50mm x 10m
- Visqueen TreadGUARD 1500, 1m x 2m
- Visqueen TreadGUARD 300, 2m x 75m
- Visqueen NF-Detailing Strip, 300mm x 10, 500mm x 10m
- Visqueen NF-150 Lap Tape, 150mm x 10m

### Storage and handling

When storing Visqueen Ultimate Gas Barrier NF-600 care should be taken to:

- store in its original packaging;
- avoid exposure to direct sunlight and high or low temperatures for prolonged periods of time;
- store in a well-ventilated covered area to protect from rain, frost, humidity and mechanical damage;
- store away from possible ignition sources;
- store rolls of the barrier horizontally on a flat surface and not stacked.

## Visqueen Ultimate Gas Barrier NF-600

Care should be taken to avoid accidental damage to the product when handling on site.

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

### Preparation

Visqueen Ultimate Gas Barrier NF-600 should be installed on a smooth continuous surface e.g. grouted beam and block floor, a compacted blinding layer e.g. 50mm thick sand blinding, or smooth concrete blinding. The substrate should be free from irregularities such as loose aggregates or other sharp protrusions, voids, projections or mortar deposits.

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

Hand rollers are required during lap joint formation and sealing membrane detailing. Typical hand rollers include 40mm silicone pressure roller and 6mm brass penny pressure roller.

Consult the project specification to ensure the correct method of lap joint formation for the project is followed (welded or taped). Where protection against VOCs or hydrocarbon contamination is required, the barrier system should be applied with welded joints.

Rolls of tape should be kept in a warm, dry location prior to use to ensure the tape is workable and can be more easily applied.

### Installation

Installation of Visqueen Ultimate Gas Barrier NF-600 should be carried out by a competent contractor experienced with this type of product e.g. hold an NVQ Level 2 Diploma in substructure work occupations (Installation of Gas Membranes - Construction).

The installation should be subjected to third-party validation in accordance with BS 8485:2015 +A1:2019 and CIRIA C735.

Visqueen Ultimate Gas Barrier NF-600 should be loose laid on the substrate ensuring that the barrier sheet edges are aligned allowing adequate overlap for jointing between the sheets. The barrier can be laid either side facing upwards.

The barrier lap area should be clean and dry at the time of jointing. The barrier has been designed to exhibit superior welding properties using hot wedge and hot air welding, therefore onsite welding of all lap joints is recommended. When hot air hand welding the lap joints, the joint should be overlapped by approximately 100mm and an approximate 35mm weld is normally achieved. During hand welding, the lap joints should be firmly compressed using a hand roller to ensure an adequate bond is achieved.

When taping the lap joints, the joint should be overlapped by approximately 100mm and bonded with VisqueenPro Double Sided Jointing Tape (positioned approximately 25mm from the edge of the sheet) and sealed with Visqueen NF-150 Lap Tape. The lap joints should be firmly compressed using a hand roller during taping to ensure an adequate bond is achieved.

Gas protection should be continuous at all detailing including internal and external walls, internal and external corners, doorway thresholds, service pipes, party walls and structural columns.

Visqueen NF-Detailing Strip should be used to seal these junctions. The detailing strip lap joints should be firmly compressed using a hand roller to ensure an adequate bond is achieved. Visqueen Ultimate Preformed Units are also available.

If the barrier is punctured or perforated a patch of the same material should be lapped at least 100mm beyond the limits of the puncture and, depending upon jointing specification, either welded in position, or bonded with VisqueenPro Double Sided Jointing Tape (positioned approximately 25mm from the edge of the sheet) and sealed with Visqueen NF-150 Lap Tape. Alternatively, depending upon jointing specification, a patch can be formed using Visqueen NF-Detailing Strip lapped at least 150mm beyond the extents of the puncture.

Long periods of exposure to ultraviolet light will reduce the effectiveness of the membrane. The membrane should be covered by a protective layer immediately after installation to prevent damage from following trades, ultraviolet light, etc. Care should be taken to ensure that the membrane is not punctured, stretched or displaced when applying a screed or final floor covering. A minimum thickness of 50mm screed is recommended. When reinforced concrete is to be laid over the barrier, the reinforcement and spacers must be prevented from puncturing the barrier. Where there is a risk of potential damage, the barrier should be covered with Visqueen TreadGuard protection, screed or other approved protection material before positioning the reinforcement.

### Usable temperature range

When Visqueen Ultimate Gas Barrier NF-600 is installed with taped lap joints, the air temperature should not be below 5°C or falling to prevent the risk of surface condensation affecting the tape adhesion.

When ambient temperatures are above 25°C or rising, the barrier should be covered immediately after installation.

## Visqueen Ultimate Gas Barrier NF-600

### Additional information

When used in accordance BS8485:2015 + A1:2019 a subfloor ventilation system or pressure relief may also be required.

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

For further information contact Visqueen Technical Office +44 (0) 333 202 6800.

The information in this datasheet was correct at the time of publication. It is the user's responsibility to obtain the latest version of the datasheet as it is updated on a regular basis. The information contained in the latest datasheet supersedes all previously published editions.

Property	Test method	Units	Compliance criteria	Result
Dimensions	BS EN 1848-2	m	-	2m x 50m
Nominal thickness	BS EN 1849-2	mm	+/-10%	0.6
Mass	BS EN 1849-2	g/m <sup>2</sup>	+/-10%	570
Tensile strength - machine direction	BS EN 12311-2 method B	N/mm <sup>2</sup>	MDV	28.7
Tensile strength - cross direction	BS EN 12311-2 method B	N/mm <sup>2</sup>	MDV	24.8
Elongation at break - machine direction	BS EN 12311-2 method B	%	MDV	901
Elongation at break - cross direction	BS EN 12311-2 method B	%	MDV	814
Joint strength - taped joint	BS EN 12317-2	N/50mm	MDV	254
Joint strength - welded joint	BS EN 12317-2	N/50mm	MDV	401
Watertightness at 2kPa for 24 hours	BS EN 1928 method A	-	Pass/Fail	Pass
Watertightness at 2kPa for 24 hours after ageing	BS EN 1296 (12 weeks) + BS EN 1928 method A	-	Pass/Fail	Pass
Watertightness at 2kPa for 24 hours after alkali environment	BS EN 1847 (28 days) + BS EN 1928 method A	-	Pass/Fail	Pass
Resistance to impact	BS EN 12691 method A	mm	MLV	350
Resistance to tearing - machine direction	BS EN 12310-1 (nail shank)	N	MDV	365
Resistance to tearing - cross direction	BS EN 12310-1 (nail shank)	N	MDV	330
Water vapour resistance	BS EN 1931 method B	MNs/g	MDV	5,826
Water vapour permeability	BS EN 1931 method B	g/m <sup>2</sup> /d	MDV	0.06
Water vapour resistance factor	BS EN 1931 method B	μ	MDV	2.02 x 10 <sup>6</sup>
Water vapour diffusion equivalent air layer thickness	BS EN 1931 method B	SD in m	MDV	1165
Methane gas transmission rate - membrane	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	13.2
Methane gas transmission rate - taped membrane joint	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	13.7
Methane gas transmission rate - welded membrane joint	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	15

## Visqueen Ultimate Gas Barrier NF-600

Carbon dioxide gas transmission rate - membrane	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	28.7
Carbon dioxide gas transmission rate - taped membrane joint	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	30.2
Carbon dioxide gas transmission rate - welded membrane joint	BS ISO 15105-1	ml/m <sup>2</sup> /day/atm	MDV	22
Radon gas diffusion coefficient - membrane	PD ISO/TS 11665-13, method A	m <sup>2</sup> /s	MDV	(1.3 ± 0.2) x 10 <sup>-13</sup>
Static puncture resistance	BS EN 12236	N	MDV	2160
Tensile strength - machine direction	ASTM D4885-01	kN/m	MDV	10.4
Tensile strength - cross direction	ASTM D4885-01	kN/m	MDV	9.5
Resistance to static loading	BS EN 12730 method C	kg	MDV	20
Tensile strain % - machine direction	ASTM D4885-01	%	MDV	410.2
Tensile strain % - cross direction	ASTM D4885-01	%	MDV	411.1
Tear resistance - machine direction	BS ISO 34-1 method A (trouser tear)	N	MDV	62
Tear resistance - cross direction	BS ISO 34-1 method A (trouser tear)	N	MDV	59.5
Tear resistance - machine direction	BS ISO 34-1 method B (angle tear)	N	MDV	83.7
Tear resistance - cross direction	BS ISO 34-1 method B (angle tear)	N	MDV	81.9
For VOC vapour and immersion testing (CIRIA C748 requirements), see BDA Agreement Certificate				

### Health and safety information

Refer to the Visqueen Ultimate Gas Barrier NF-600 safety datasheet (SDS).

### About Visqueen

Visqueen is a leading provider of construction membrane technologies and design-based solutions for ground gas, structural waterproofing, damp proofing and fire protection.

We offer complete support at every stage of the specification, including the supply chain process. As the UK's principal technical authority, we are best placed to ensure that the principal designer and contractor specify the most technically suited, durable, and competitive solution to guarantee their project is protected for the lifetime of the building.

Visqueen is at the forefront of advanced membrane technology and innovation in the construction industry, earning the trust and loyalty of specifiers throughout the UK and Europe.

For more information, visit [visqueen.com](https://visqueen.com) or contact our sales office at [+44 \(0\) 333 202 6800](tel:+4403332026800) or [enquiries@visqueen.com](mailto:enquiries@visqueen.com)

### Complete Range, Complete Solution



Passive Fire Protection



Gas Protection



Damp Proof Membrane



Air and Vapor Control



Stormwater



Damp Proof Course



Temporary Protection

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### Visqueen Technical Support

Visqueen offer a comprehensive full nationwide technical support. Our team of CSSW qualified technical support managers provide on site design-based solutions for specifiers, contractors and builders merchants, and will ensure that from design stage to installation the project is fully risk assessed and the specification is approved by all stakeholders.

Our Technical Office, can design, prepare and manage CAD detailing, together with assisting in quantity take offs, while offering advice on technical installations and product selection.

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### Competency & Design

Visqueen promotes competency in building design by ensuring that its technical team possesses the necessary skills, knowledge, experience, and ethical practices. The company adopts the "golden thread of information," ensuring all project data is digitally secure and accessible throughout a building's lifecycle. This approach aligns with the Building Safety Act and aims to foster accountability and compliance with evolving regulations, providing clients with confidence in the safety and reliability of their projects.

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### Visqueen CPD Seminars

Visqueen's CPD Seminars offer insights into Building Regulations, Standards, and industry guidance related to damp proofing, hazardous ground gas protection, and structural waterproofing. These one-hour seminars are tailored for construction design professionals and delivered by our Technical Support Managers. Visit our website to book a free CPD.

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### Visqueen Contract Design Services

Visqueen Contract Design Services offers a bespoke design service led by our team of Certified Surveyors in Structural Waterproofing (CSSW), providing experienced and specialised waterproofing design expertise for complex projects. We provide comprehensive support throughout the entire project, ensuring that all work meets the requirements of warranty providers and adheres to the highest standards of quality, reliability and current legislation.

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### Visqueen Training Academy

Based at our Derbyshire facility, the Visqueen Training Academy offers a variety of training programs across the UK. These include one-day product awareness sessions for distributors and builders' merchants, and intensive two-day courses for hands-on product installation training. Contact us for more information.

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