

# **GX Hydrocarbon UDG Urban Drainage Geomembrane System**

Page 1









- Suitable for various demanding geomembrane applications
- Conforms to Appendix C of CIRIA C697 & C753
- Excellent welding characteristics
- Superior puncture and waterproofing characteristics
- Low permeability to hydrocarbon substances and vapours

#### Description

Visqueen GX Hydrocarbon UDG is a coextruded thermoplastic geomembrane suitable for attenuation tanks and permeable paving systems where hydrocarbons exist and is VOC decay resistant. The product is black/grey in colour, 1mm thick and supplied in 2.44m x 41m.

#### **Application**

Visqueen GX Hydrocarbon UDG is a robust weldable geomembrane suitable for attenuation tank encapsulations, porous sub-base installations, containment and cut-off trenches. The product is suitable for use where sites are affected by various Hydrocarbons and VOCs. Please see test data below for permeability and immersion results.

Visqueen GX Hydrocarbon UDG is a chemically inert membrane offering designers and specifiers a range of critical properties that meet the needs of today's demanding geomembrane applications including high water table sites.

The membrane must be only welded together where jointing is required.

### **Additional System Components**

- Visqueen Preformed GX Top Hat Unit preformed pipe sleeve unit for sealing around pipe penetrations
- Visqueen TreadGUARD1500 HDPE board for protecting the membrane from damage after installation
- Visqueen TreadGUARD300 woven PP fleece for protecting the membrane from damage after installatio

### Installation

Visqueen GX Hydrocarbon UDG should be installed on a blinded or smooth surface, free from sharp protrusions. Avoid areas of unsupported membrane. Adequate protection, such as Visqueen TreadGUARD1500 or 300, should be applied over the membrane to prevent damage after installation.

Visqueen GX Hydrocarbon UDG exhibits superior welding properties, making it ideal for on-site welding of joints.

## Storage and Handling

Store in a warm clean and dry environment. Visqueen GX Hydrocarbon UDG is classified as non-hazardous. It is chemically inert and is not affected by acids and alkalis that may be present in the subsoils. The material is not recommended for uses where it will be exposed to long periods of outdoor weathering, such as exposure to ultraviolet light that will embrittle the product. Care should be taken to avoid accidental damage when handling the membrane on site. Installation is not recommended below























Page 2

**GX Hydrocarbon UDG Urban Drainage Geomembrane System** 

5°C. The rolls weigh 65 kilos and care should be taken when handling.

### **Technical Support**

For advice on design, detailing or installation, contact Visqueen Specification Sales Office on tel: 0333 202 6800























# **GX Hydrocarbon UDG Urban Drainage Geomembrane System**

**Product Data** 

Characteristic	Test method	Units	Compliance criteria	
Colour				Grey & Black
Length	EN 1848-2	m	-0/+10%	41
Width	EN 1848-2	m	-0/+10%	2.44
Thickness	EN 1849-2	mm	+/-10%	1
Weight		kilos		97
Methane permeability	ISO 15105-1	mls/m2/d	<40	Pass
Puncture	BS EN ISO 12236:2006	N	MDV	2850
Impact resistance Method A hard surface	EN12691	mm	MDV	750
Impact resistance Method B soft surface	EN12691	mm	MDV	>2000
Watertightness - 60kPa	EN 1928	-	Pass/Fail	Pass
Tensiles Yield strength MD	ASTM D4885-01	kN/m	MDV	11.9
Tensiles Yield strength CD	ASTM D4885-01	kN/m	MDV	12.7
Elongation @ break MD	ASTM D4885-01	%	MDV	>500
Elongation @ break CD	ASTM 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
benzene	ISO 15105-2	mls/m2/d	MDV	<1
toluene	ISO 15105-2	mls/m2/d	MDV	<1
ethyl benzene	ISO 15105-2	mls/m2/d	MDV	<1
m,p xylene	ISO 15105-2	mls/m2/d	MDV	<1
hexane	ISO 15105-2	mls/m2/d	MDV	<1
vinyl chloride	ISO 15105-2	mls/m2/d	MDV	<1
tetrachloroethene (PCE)	ISO 15105-2	mls/m2/d	MDV	<1
trichloroethene (TCE)	ISO 15105-2	mls/m2/d	MDV	<1
naphthalene	ISO 15105-2	mls/m2/d	MDV	<1

























Appendix A

# **GX Hydrocarbon UDG Urban Drainage Geomembrane System**







## **Visqueen Building Products**

Visqueen is the market leader in the manufacture and supply of structural waterproofing and gas protection systems. Visqueen offers the complete package - a proven, reliable range backed by a technical support service that goes unmatched in the market - everything you would expect from a reputable and ethical company.

## **System Accessories**

To ensure full waterproofing protection please use the following certified system components:

- Visqueen High Performance (HP) Tanking Primer
- Visqueen TreadGUARD1500
- Visqueen Protect&Drain
- Visqueen Top Hat Unit

### **Downloads Library**

- · Technical Datasheet
- Declaration of Performance
- · Visqueen's Guide to CE Marking

#### Find your local stockist

Search our directory of Visqueen specification Stocking Centres to locate your nearest Visqueen Partner.

## **Distributor Support**

Our specification Stocking Centres can access a free library of sales support tools, bespoke catalogues and more, click here.

### Technical support throughout your project

We are specialists in our field and can help you specify the correct solutions with the necessary performance levels, in accordance with building regulations.

- · Nationwide site support team
- Specification advice
- Installation guidance & project sign off
- · System design including CAD details

















