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NS5Plus

Zedex CPT High Performance DPC

CE Mark to Damp Proof Course EN 14909

- Outperforms all other high performance flexible DPCs
- · Contains no hazardous pitch or PVC plasticizers
- Excellent tear resistance under high compressive loads
- Low permeability to Radon and Carbon Dioxide gases
- BBA Certificate No.94/3059

Description

Visqueen Zedex CPT High Performance Damp Proof Course (DPC) and cavity tray system is manufactured from co-polymer thermoplastic (CPT) providing all the characteristics necessary for it to perform effectively for the lifetime of the building in which it is incorporated. Visqueen Zedex CPT DPC provides superior strength, tear resistance and flexibility and is compatible with all other Visqueen damp proofing, gas proofing and tanking protection systems.

Application

Visqueen Zedex CPT DPC is suitable for use as a DPC in all types of building construction and can be used in vertical, horizontal, stepped and cavity tray applications.

On Site

High tear and puncture resistant characteristics help avoid the failures caused by damage during installation, such as clearing mortar droppings out of the cavity, general manhandling on site and during transport. Independent testing shows the tear strength of Visqueen Zedex CPT DPC to be many times that of traditional pitch polymer DPCs.

Aesthetics

Visqueen Zedex CPT DPC is also available in a range of colours, subject to minimum order quantities and lead times, to match the mortar or outer leaf. The most popular colours are white and sandstone. Our technical department will be happy to assist you with product specifications.

Mortar adhesion

Visqueen Building Products commissioned Ceram Building Technology to test Visqueen Zedex CPT DPC under BSI's DD86 Part 1 1983 for flexural bond strength and shear strength. These independent tests show that Visqueen Zedex CPT DPC has excellent mortar adhesion characteristics. With DPCs being used extensively outside the original ground level applications, understanding the effect of a damp proof course on wall strength becomes increasingly important.

Compatibility

Visqueen Zedex CPT DPC avoids the risks of any incompatibility between the damp proof course and other damp or waterproofing materials. It can be used with a wide range of products such as silicon mastics without causing discolouration, and bituminous liquid DPMs. Such compatibility is essential to ensure a continuous waterproof barrier for the lifetime of the building. Clean and safe to handle, the materials used in Visqueen Zedex CPT DPC are chemically stable and inert, free of both solvents and aggressive chemicals. Visqueen Zedex CPT DPC is also clean and safe to use, requiring no special conditions for storage, transportation, handling, usage or recycling.

- Fully recyclable.
- Strong and flexible.
 - Robust and puncture resistant.
 - High tear strength.
 - Excellent workability in winter conditions.



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- Visqueen Zedex CPT DPC must extend through the full thickness of the wall, including pointing, applied rendering or other facing materials.
- Visqueen Zedex CPT DPC must be laid on an even bed of wet mortar, and perforations in adjacent courses of brickwork must be completely filled with mortar.
- Visqueen Zedex CPT DPC must not be damaged by cavity cleaning after installation.
- Further information is available from BBA Certificate (94/3059), available from our website visqueenbuilding.co.uk

Jointing

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All DPC laps must be a minimum of 100mm and bonded together with Visqueen Zedex DPC Jointing Tape.

All cavity tray laps to Preformed Cavity Tray (Cloak) Units must be a minimum of 100mm and bonded using Visqueen Zedex DPC Jointing Tape. Visqueen Zedex DPC Joint Support Boards are also available to support the formation and long term integrity of these joints.

Surface fixing

Visqueen Zedex DPC Fixing Strip should be used when the construction programme or the design requires the DPC to be post or surface fixed to the cavity face of the inner leaf. The surface should first be primed; the DPC then bonded to the inner leaf using Visqueen Zedex DPC Jointing Tape and finally permanently secured using Visqueen Zedex DPC Fixing Pins at 150mm intervals.

Visqueen Zedex DPC Fixing Pins for Masonry can be used for surface fixing to solid substrates such as blockwork or concrete whereas the rigid urethane foam insulation of composite inner leafs require Visqueen Zedex DPC Fixing Pins for Insulation

Technical Data and CE Mark

Visqueen Zedex CPT Damp Proof Course complies with the requirements and clauses of EN 14909 - Flexible sheets for waterproofing - Plastic and rubber damp proof courses - Definitions and characteristics.

Visqueen Zedex CPT DPC products are manufactured under a Quality Management System (IS0 9001) - Certificate of Compliance reference no. 4560-3 by Knight International applies.







Technical Support: 0333 202 6800 LAST UPDATED: 30.08.2018



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Product Data

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| Product Data | | | | |
|--|---------------------|-----------|---------------------|--------------------|
| Characteristic | Test method | Units | Compliance criteria | Value or Statement |
| Visible defects | EN 1850 -2 | - | Pass/Fail | Pass |
| Length | EN 1848-2 | m | -2.5%/+2.5% | 20 |
| Width | EN 1848-2 | mm | -5%/+5% | 100 to 1400 |
| Straightness | EN 1848-2 | - | Pass/Fail | Pass |
| Thickness | EN 1849-2 | micron | -10%/+10% | 800 |
| Mass | EN 1849-2 | g/m2 | -10%/+10% | 750 |
| Joint Strength | EN12317-2 | Ν | >MLV | 220 |
| Watertightness 2kPa | EN 1928 | - | Pass/Fail | Pass |
| Resistance to impact | EN 12691 | mm | >MLV | 350 |
| Resistance to low temperatures | EN 495-5 | -40oC | MDV | Pass |
| Flexibility at temperatures | EN1109 | -15oC | Pass/Fail | Pass |
| Foldability | EN 495-5 | -40oC | Pass/Fail | Pass |
| Durability (artificial ageing) | EN 1296 and EN 1928 | - | Pass/Fail | Pass |
| Durability Chemical Resistance | EN 1847 | - | Pass/Fail | Pass |
| Durability against alkali - Annex C | EN 14909 | - | Pass/Fail | Pass |
| Resistance to tearing (nail shank) MD | EN 12310-1 | N | MDV | 445 |
| Resistance to tearing (nail shank) TD | EN 12310-1 | Ν | MDV | 470 |
| Resistance to static loading | EN 12730 | Kg | >MLV | Pass-20 |
| Water vapour transmission - resistance | EN 1931 | MNs/g | MDV | 372 |
| Water vapour transmission - permeability | EN 1931 | g/m2/d | MDV | 0.4 |
| Radon permeability | SP Method no. 3873. | m2/s | MDV | 8.30E-12 |
| Carbon Dioxide Permeability | ISO 2782:1995 | m2/sec/Pa | MDV | 1.58E-16 |
| Reaction to Fire | EN 13501-1 | Class | MDV | F |









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Appendix A

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| About Visqueen | 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. | | |
|---|---|--|--|
| Complete Range, Complete Solution | Structural Waterproofing Damp Proof Course Damp Proof Membranes Gas Protection and Gas Venting Vapour Control Layers Stormwater Protection | | |
| Download Library | Technical Datasheet Standard Details Technical Service Visqueen Gas Protection Brochure NBS Clauses BBA Certificates Material Safety Datasheets Specification Guide | | |
| Find your local stockist | Search our directory of Visqueen specification Specialist Centres to locate your nearest Visqueen Partner. | | |
| 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 | | |
| CPD Seminars and Training Academy | The CPU Certification | Gas Protection CPD The specification, technical design, and installation of gas protection systems, enabling the sustainable regeneration of brownfield sites. Structural Waterproofing CPD The specification, technical design, and installation of structural waterproofing systems for protection against water and damp ingress in both above and below ground projects. | |
| | VISQUEEN TRAINING ACADEMY | Visqueen Training Academy We are now able to offer exclusive in depth training opportunities on a wide variety of Visqueen products at our Training Academy. | |
| | VISQUEEN SPECIAL PROJECTS | Visqueen Special Projects We provide high-level expertise, comprehensive support and experience in all types of waterproofing and gas protection. | |
| Part of RPC bpi group Heanor Gate Road, Heanor, D 0333 202 6800 enquiries@v | | The information given in this datasheet is based on data and knowledge correct at the time of printing. Statements made are of a general nature and are not intended to apply to any use or application outside any referred to in the datasheet. As conditions of usage and installation are beyond our control we do not warrant performance obtained but strongly recommend that our installation guidelines and the relevant British Standard Codes of Practice are adhered to. Please contact us if you are in any doubt as to the suitability of application. | |

CE

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CPD MEMBER





