

TECHNICAL DATA SHEET

VISQUEEN EUPE400 DPC



Description

VISQUEEN EUPE400 DPC is manufactured in the UK under an accredited Quality Management System ISO 9001:2000 (Certificate no: FM 523668) and an Environmental Management System ISO 14001:2001 (Certificate no: EMS 523681).

VISQUEEN EUPE400 DPC is manufactured from high quality reprocessed materials. VISQUEEN EUPE400 DPC is produced to stringent performance standards and includes a pronounced emboss to improve mortar adhesion. (Note: in minimal stress applications Zedex CPT High Performance DPC should be used). VISQUEEN EUPE400 DPC has good cold flex properties, remaining workable at low temperatures.

Application

VISQUEEN EUPE400 DPC range is suitable for use in vertical and horizontal applications.

Installation

Installation should be in accordance with relevant National Building Regulations. As Building Regulations vary between countries it is the responsibility of the installer to ensure relevant National Building Regulations are fully complied with when installing this damp proof course. **This product is NOT suitable for use within the UK under current British Regulations.** VISQUEEN EUPE400 DPC has good cold flex properties but should not be installed below 5°C. All laps and joints in discontinuous lengths of DPC should be fully lapped by at least 100mm and fully sealed using DDPC Double Sided Jointing Tape.

Characteristic	Units	Value or statement
Tensile strength (Long)	N/mm ²	20.0
Tensile strength (Trans)	N/mm ²	11.0
Elongation (Long)	%	300%
Elongation (Trans)	%	275%
Thickness	mm	0.4
Lengths	m	30-50
Widths	mm	100-1400

Storage & Handling

VISQUEEN EUPE400 DPC is classified non-hazardous, and is chemically inert. The product requires no special storage conditions, although measures should be made to keep it clean and dry.

Date 27/04/2010, Version 1 Ref: EUPE400 DPC