

0100FR **DPC Membrane** Class B

TDS Technical Data Sheet

Version 01.01.01 Updated 03.10.23

Product Description

OBEX CORTEX 0100FR DPC is a flexible membrane for use in external wall applications for use as a cavity barrier.

The O100FR DPC has a textured surface on both sides to ensure adequate bond strength is achieved. The O100FR DPC achieves a B, s3-d0 (EN13501-1) fire classification, is highly UV resistant, watertight and air-tight.

Product Specifications

Widths	50-1500mm
Length	20m
Thickness	0.5mm

Product Applications

» Cavity barriers and other applications that require a DPC separation layer.

Technical Data

Fire Classification	EN 13501-1	B-s3,d0
Tensile Strength	EN 12311-2	2300 / 2500 N/50mm
Tear strength	EN 12310-2	Lengthwise - 264 N/mm Crosswise - 405 N/mm
Temperature resistance	DIN EN 1876-1/PA07.04 intern	-40°C / +70°C
Crack resistance	DIN 53359A	100000 x
UV resistance Exposed	Exposed	10+ years
Static Load Resistance	EN 12370	20 kg
Impact Resistance	EN 12691	200mm
Equivalent Air Layer Thickness (Sd)	EN 1931	12m
Water Tightness	EN 1928	W1 (2kPa & 60kPa for 24 hours)





0100FR **DPC Membrane** Class B

TDS
Technical Data Sheet
Version 01.01.01

Updated 03.10.23

Associated Products

- » OBEX CORTEX 0824FR Double Sided Tape
- » OBEX CORTEX 0223FR Breather Membrane W1
- » OBEX CORTEX 0230FR VCL

Additional Important Information

- » It is the responsibility of the user to test for competibility.
- » OBEX Protection Ltd reserves the right to alter product specifications without prior notice, in line with its company policy of continuous development and improvement.
- » Consult the OBEX Technical Team for the latest version of the TDS, or with any other queries.

