

0210FR Paste Adhesive Class A

Technical Data Sheet

Version 01.01.01 Updated 17.10.23

Product Description

OBEX CORTEX 0210FR Class A Paste Adhesive is a highquality, moisture-curing adhesive, used for bonding and sealing Interface Sealing Membranes. Developed for applications where products with a high fire classification are required.

Product Specifications

Colour	Black	
Pack	12 x 600ml foil	
Shelf life	12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C.	

Product Applications

» For bonding and sealing of membranes onto other building substrates. Porous surfaces should be primed with OBEX CORTEX 0787FR Class B Primer. Primer is not required for non-porous substrates.

Technical Data

3 rd Party Certification	BBA	Certificate No. 175396
Fire Classification		A2-s1, d0
Chemical Base		Oxime
Consistency		Stable Paste
Curing System		Moisture Curing
Curing Time		2mm/24 hours (23°C, %50 R.H)
Shore A		20, DIN 53 505 (N/mm2)
Density		1.40 ± 0.03gr/cm3
Elongation		458%
Maximum Allowed Distortion		23%
Temperature Resistance		-50°C to 120°C
Tensile Strength		1.0 MPa
Application Temperature		5°C to 40°C





0210FR Paste Adhesive Class A

Technical Data Sheet

Version 01.01.01 Updated 17.10.23

Application Method

- » Applied using a manual or pneumatic caulking gun. Surfaces to be clean, dry and free of dust, grease and oils etc.
- » Clean with OBEX CORTEX 0795 Cleaning Wash immediately after use.
- » Repair with the same material.

Associated Products

- » OBEX CORTEX 0200FR Class A Interface Sealing Membrane
- » OBEX CORTEX 0787FR Class B Primer

Additional Important Information

- The adhesive will stain natural stones like marble and granite.
- » It is the responsibility of the user to test for compatibility.
- » Consult the OBEX Technical Team with any queries.

Installation Guide*



Scan the QR code for the Installation Guide, to ensure an accurate and compliant install.

Alternatively follow this link: obexuk.grd.by/0200fr-install

*Install Guide for 0200FR, which 0210FR is used with

