

## Product Description

OBEX CORTEX 0787FR Class B Primer is a non-flammable, low-pressure, sprayable, synthetic rubber-based primer.

## Product Applications

» For priming porous construction surfaces prior to the application of adhesive.

## Technical Data

Base	Synthetic rubber
Appearance	Neutral/tinted/red
Temperature Resistance	-30 to 75°C
Application Temperature	5-25°C
Coverage	20 sqm / 4 litre tin
Fire Classification	B-s1,d0 (EN 13501-1)
Viscosity	250-400CPS
Tack-Life	way: 0-1 minutes (approx.) way: 1-20 minutes (approx.)
Storage	15-25°C
Shelf life	12 months
Environmental	Solvent-Based/ Hazardous

### Application Method

---

- » Restore the Primer to room temperature if it has been stored for a long time in cold temperatures (< 15°C).
- » Stir the Primer vigorously before and during the application.
- » Apply Primer over the surface with a brush or roller to ensure total surface coverage.
- » Apply the Primer using long back and forth strokes in the entire preparing zone with moderate pressure.
- » Continue until the surface becomes grey in colour and avoid stripes and puddles.
- » Wait until the primed surface is completely dry according to the “push-touch” test - normally around 10 minutes – before applying the OBEX CORTEX Adhesive.
- » Do not thin the Primer.

### Associated Products

---

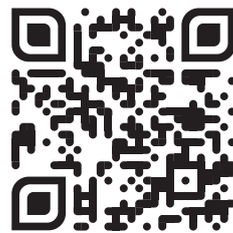
- » OBEX CORTEX 0500FR Class B Interface Sealing Membrane
- » OBEX CORTEX 0771FR Class B Paste Adhesive

### Additional Important Information

---

- » 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.qrd.by/0500fr-install](https://obexuk.qrd.by/0500fr-install)

\*Install Guide for 0500FR, which 0787FR is used with.