

Technical data sheet

Injection mortar in cartridge, 300 ml

Item number: 3497806



Styrene-free, vinyl ester composite mortar for spread-free anchoring of high loads with threaded anchor rods. Coaxial cartridge, including 1 mixing tube, to be worked with the standard cartridge gun or VM-P 345 Profi.

European Technical Assessment for cracked and uncracked concrete, as well as for masonry of full and hollow brick. Earthquake-proof in concrete according to Category C1. Fire protection approval for concrete and masonry with fire resistance classes up to 120 minutes.

Substrate temperature during processing -10 °C to +40 °C (concrete), ambient temperature after complete hardening -40 °C to +120 °C (in concrete). Will keep for at least 18 months if stored in a dark, cool and dry place.

The injection mortar has a European Technical Approval (ETA) for cracked and uncracked concrete, as well as for masonry of full or hollow brick. It is earthquake-proof according to performance category C1 and has fire protection approvals for concrete and masonry with a fire resistance class up to 120 minutes.

The injection mortar is worked with a pressing gun, type VM-P 345 Profi, or a standard silicone press.

The substrate temperature during processing must be -10 °C to +40 °C (concrete) and the ambient temperature after complete hardening -40 °C to +120 °C (in concrete).

If stored in a dark, cool and dry place, the mortar will keep for at least 18 months. The injection mortar VMU is supplied in cartridges with a volume of 300 ml or 420 ml, including a mixing tube.

Master data

Item number	3497806
Type	VMU plus 300
Description 1	Injection mortar
Description 2	in cartridge
Manufacturer	OBO
Dimension	260x50x50
Smallest sales unit	1
Unit of quantity	Piece
Weight	56.4 kg
Weight unit	kg/100 pc.

Technical data

Adhesive application	Construction/mounting
Hardening method	2-component
Contents	300 ml
Delivery form	Cartridge
With brush	no
Transparent	no