Technical data sheet

Aquasit cold casting compound, mixing bag

Item number: 2363032





Two-component casting compound Aquasit in an aluminium bag, for filling junction boxes in outdoor areas exposed to high levels of and long-lasting dampness Also applicable for mechanical shock

Processing time of 20 minutes after opening and mixing. Can be stored unopened at 0 to 40 $^{\circ}$ C up to 24 months from date of production. Practical experience, tests and approvals only apply in conjunction with OBO junction boxes.

Protection rating with appropriate junction box: IP68 Rated voltage: 400 V Penetration resistance: >25 kV/mm to VDE 0291 Part 2 Operating temperature: -40 to +80 °C Processing temperature: 5 to +40 °C Halogen-free, silicon-free, isocyanate-free Environmentally friendly and without the need to be labelled



Master data

Item number	2363032
Туре	KVMM 400
Description 1	Aquasit
Description 2	cast.compound for junct. boxes
Manufacturer	OBO
Dimension	400 ml
Smallest sales unit	1
Unit of quantity	Piece
Weight	40 kg
Weight unit	kg/100 pc.

Dimensions

Length	217 mm
Width	181 mm
Height	29 mm

Technical data

For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without

Technical data sheet

Aquasit cold casting compound, mixing bag

Item number: 2363032



Technical data

Contents	400 g
Contents	400 ml
Storage options in months	24
Material cable resin	Two-component polyurethane resin