# **Technical data sheet**

Aquasit cold casting compound, mixing bag

### Item number: 2363034





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 use against mechanical shock.

Processing time of 20 minutes after opening and mixing. Can be stored unopened at 0 to 40  $^{\circ}\mathrm{C}$  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

Fluor	IP	400
Chilerom	68	V

#### Master data

Item number	2363034
Туре	KVMM 800
Description 1	Aquasit
Description 2	cast.compound for junct. boxes
Manufacturer	OBO
Dimension	800ml
Smallest sales unit	1
Unit of quantity	Piece
Weight	78 kg
Weight unit	kg/100 pc.
Weight unit	kg/100 pc.

#### Dimensions

Length	332 mm
Width	181 mm
Height	42 mm

# **Technical data sheet**

Aquasit cold casting compound, mixing bag

## Item number: 2363034



### Technical data

For Ex zone	Without
For Ex zone gas	Without
For Ex zone dust	Without
Contents	800 g
Contents	800 ml
Storage options in months	24
Material cable resin	Two-component polyurethane resin