Technical data sheet

Aquasit cold casting compound, mixing bag

Item number: 2363030





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

Master data

| Item number | 2363030 |
|---------------------|--------------------------------|
| Description 1 | Aquasit |
| Description 2 | cast.compound for junct. boxes |
| Manufacturer | OBO |
| Dimension | 250 ml |
| Smallest sales unit | 1 |
| Unit of quantity | Piece |
| Weight | 30 kg |
| Weight unit | kg/100 pc. |

Dimensions

| Length | 177 mm |
|--------|--------|
| Width | 147 mm |
| Height | 24 mm |

Technical data sheet

Aquasit cold casting compound, mixing bag

Item number: 2363030



Technical data

| For Ex zone | Without |
|---------------------------|----------------------------------|
| For Ex zone gas | Without |
| For Ex zone dust | Without |
| Contents | 250 g |
| Contents | 250 ml |
| Storage options in months | 24 |
| Material cable resin | Two-component polyurethane resin |