



# **Paper Joint Tape OLE**

#### Use:

Paper Joint Tape OLE is ideal for filling joints in dry construction where gypsum plasterboard or other drylinings are installed indoors.

# **Properties:**

- · made from long cellulose fibres
- 75 m x 5.3 cm
- as scrim reinforcement for filling joints in precastconcrete units
- as scrim reinforcement for repairing cracks in interior plasterwork and gypsum board surfaces
- low-strain and crease-free
- tear-resistant

## Technical data:

Raw material base: Resinous wood and

long fibres

Colour: Natural white

Breaking strength

(DIN EN 13963:2005): 5.2 N/mm

Specific weight: Approx. 135 g/m² Thickness: Approx. 240 µm

# Substrate:

Prepare surface to be reinforced in accordance with VOB (German Construction Contract Procedures) Part C, DIN 18363, DIN 18350 and BFS (German Federal Committee for Paint and Protection of Material Assets) guidance papers. Substrate shall be dry and dust-free. Apply primer if required.

## Application:

Fill joint with suitable filling compound, place Paper Joint Tape OLE into filler coat without folds/creases or entrapped air while still moist and press down firmly with suitable smoothing tool. Then apply more bedding material so as to cover tape and smooth down. Repeat this operation as required.

## Consumption:

Depends on joint size and depth.

### Note:

Perform subsequent works as specified by relevant manufacturer.

## Storage:

In enclosed spaces, in cool, dry conditions.

 Item No.
 EAN
 Container size

 025801000
 4007954258019
 75 m x 5.3 cm



Status: 29.09.2020

PUFAS Werk KG/decotric GmbH, Im Schedetal 1, 34346 Hann. Münden Tel. 05541 / 7003 - 01/02, www.pufas.de, www.decotric.de