

## **DYON 46**

Acrylic insulator

**Description** Acrylic primer for the insulation of new and old walls.

**Composition** Based on acrylic resin, in aqueous solution

Specific weight 1,020 kg / lt

surrender 20 - 25 sqm / I depending on the absorption of the substrate.

Appearance of the film Transparent whitish

**storage** In tightly closed package

**Use** To reduce and uniform the absorption of the surfaces to be painted, leaving

the breathability unaltered.

**Application** Brush

**Dilution** 1: 6 by volume with water

**Temperature** 

**of application** 10 - 35C ° relative humidity max. 85%

**Drying** 3 - 4 hours

Over application 4 hours

Pack of

**sale** 1 lt-5 lt - 13 lt

Cleaning tools Waterfall

# Preparation

of the support

#### **NEW WALL**

- Wait at least 30 days for the substrate to mature completely.
- Carry out a thorough brushing of the substrate.
- Apply a coat of DYON 46 according to the instructions above.
- Apply two coats of water-based paint

### **SPECIFICATION ITEM (for tenders and estimates)**

**Description** Acrylic primer for the insulation of new and old walls.

Specific weight 1,020 kg / lt

surrender 20 - 25 sqm / I depending on the absorption of the substrate.

## Warnings

- The substrate temperature must be at least 3C ° higher than the condensation temperature.

- Apply the product with temperatures ranging from 10C  $^{\circ}$  -35C  $^{\circ}$  and with a relative humidity of max. 85%
- If the product is applied indoors, a continuous exchange of air is required, so that the water vapors escape.
- Apply the product on a carefully treated surface.
- The yield may vary according to the characteristics of the substrate.
- Do not apply the product in direct sunlight.

The technical information contained in this sheet is the result of laboratory tests and practical experiences which do not involve any responsibility on our part, as the conditions of use are not under our direct control. In cases of doubt, it is always advisable to ask our technicians for further information regarding the correct application cycle.