

Primur® Roll for plastered masonry



Primur roll.

The high-performance adhesive compound Primur Roll can easily, quickly and safely be used for various joints inside and outside. For instance plaster, concrete, masonry, wood, metal, gypsum and cement fibreboards, hard plastics etc. are suitable substrates.

Driving rain resistance in combination with the breathable membrane [Majcoat](#) has been proven by the TU Berlin.

Your advantages

Extremely high adhesive strength without drying time

Indoor and outdoor joints can be subjected to loads immediately

Apply Primur Roll before mounting the vapour control layer

Clean and 50% less working time

Constantly 4 mm thick and elastic

Reliably absorbs structural movements

Suitable substrates

- Wood
- Hard wood-based panel materials
- Gypsum fibreboards
- Gypsum Plasterboards
- Cement fibreboards
- Concrete, masonry, plaster
- Bituminous sheeting in the base area
- Metals
- Hard plastics

Suitable membranes

- Vapour control layers / diffusion retarder sheeting

Smooth to rough PE/PA/PO/PP sheeting, Kraft papers, Aluminium membranes

- Vapour control layers / diffusion retarder sheeting for above-rafter insulation and renovation from the outside

Smooth to rough PE/PA/PO/PP sheeting

- Facade membranes
- Roof underlay membrane

(Apart from bitumen and PVC membranes except if given individual approval)