

wedi building board *Balco* | special primer

- For external use
- Quick drying
- Bonding layer on bituminous sheeting



General product description

Two-component special primer and bonding layer for laying Balco building boards on bituminous sheeting.

Applications

For external use on bituminous sheeting. Balco building boards can be laid on primed bituminous sheeting using a quick setting middle bed mortar (recommendation: wedi 360 middle bed mortar, quick).

Product properties

- Good bonding layer after sanding
- Quick drying

Surface requirements

Bituminous sheeting must be adequately firm, dry and free of loose components and parting agents.

Processing temperature: +5°C to 30°C (surface temperature)

Processing

Add hardening component to the container contents. Close the container and shake vigorously. The resin is ready to use. The required quantity of hardener must be adjusted to the surface temperature. Apply the product evenly to surfaces without pools by means of a lambskin roller.

+5°C to +15°C about 15.0% hardener (150 g = 2 bags)

+15°C to +30°C about 7.5% hardener (75 g = 1 bag)

Spread fire-dried quartz sand over freshly primed surfaces (recommendation: wedi quartz sand 0.4–0.8 mm). Sweep away any loose sand prior to further processing.

Technical properties

Consumption	about 1 kg per 6 m ² bituminous sheeting
Processing time	about 15 minutes
Drying time	about 1 hour

Packing

1 kg combination packaging (1 kg resin component and 2 x 75 g hardener component).

Storage

Storage temperature ≤ 25°C

Disposal

Dispose of completely emptied container and hardened product in compliance with the local regulations.

Directions and safety information

Clean tools immediately after use with PMMA thinner or acetone. In a hardened state, product can be removed mechanically after softening with acetone.

Contains methyl methacrylate, dibenzoyl peroxide 20%:

- Flammable
- Irritates the respiratory organs and the skin
- Sensitisation through skin contact possible
- Keep container tightly closed and store in a cool place
- Keep away from sources of ignition, do not smoke
- Keep away from reducing agents, heavy metal compounds and alkalis
- Avoid contact with the skin
- If swallowed, seek immediate medical advice and present the packaging or label