INSTALLATION GUIDE SPECIALIST PLASTERBOARD

Breathaplasta Smooth is ideal as a healthy skim coat applied to specialist gypsum plasterboard with the use of a primer. Smooth is a lime-based, fine finishing plaster designed to be a super smooth final surface finish to walls and ceilings.

Important notes for use on plasterboard:

- Specialist plasterboard requires a primer to be used before plastering. Examples include: moisture resistant (green), fire resistant (pink), and acoustic (blue).
- Conventional gypsum plasterboard (ivory coloured paper) does not require a primer.



Apply a primer to prepare the surface of specialist plasterboard.



Add 1 x 20kg bag of Smooth to approx.
7 litres of clean water.



Mix the plaster using a paddle mix for at least 2 mins. Leave the mix to stand for 5-10 mins, then mix again for 1 min.



Apply at least 2 coats of Smooth. Each coat should be approx. 1-2mm thick.





Setting time per coat is approx. 45-60 mins in warm, dry conditions, or 90-120 mins in cold, damp conditions



Use a trowel to polish the surface until a super smooth finish is achieved. It should not need more than 1 or 2 trowels to polish.

breath Aplasta









Equipment Required:

Breathaplasta Smooth, clean water, primer, hawk, trowel and plastering tools.

Surface preparation:

Primer (bonding agent) is required when plastering onto specialist plasterboards.

Recommended plaster thickness:

Approx. 2mm total thickness.

Recommended plaster application:

- 1. Base coat of Smooth at 1-2mm.
- 2. Top coat of Smooth at 1-2mm.
- 3. After the top coat is set, hard trowel to compress to 2mm total thickness. Trowel smooth. Optionally, apply a lightly dampened sponge float to the plaster in smooth circular motions, then with a clean finishing trowel, glide over the plaster to achieve a smooth surface finish. Be careful not to overwork the plaster at this stage. Do not use water to aid finishing.

Coverage per 20kg Smooth bag:

12m² at 2mm thickness

Setting time per coat:

45-60 mins in warm, dry conditions, or 90-120 mins in cold, damp conditions

