INSTALLATION GUIDE MASONRY

Breathaplasta Thermal can be applied directly to brick, block and stone and is compatible with all masonry types. Breathaplasta Thermal is a fast and reliable way to rapidly add insulation to your home and increase U-values.

Important notes for use on plasterboard:

- Plan junctions between different material types to help minimise thermal bridging.
- Ensure the masonry is consolidated. Dub out the masonry if needed fill holes and level off.
- Mist the surface of the masonry 10-15 mins prior to plaster application to control suction.



Add 1 x 9kg bag of Thermal to approx. 5.5 litres of clean water.





Mix the plaster using a paddle mix for approx. 3 minutes.



Mist the masonry surface with clean water to help control suction.



Apply at least 2 coats of Thermal. Each coat should be up to 40mm thick.





Setting time per coat of Thermal is approx. 2 hours.



Trowel flat and level ready to accept a finishing plaster.

breath Aplasta









Equipment Required:

Breathaplasta Thermal, clean water and brush or mister, hawk, trowel and plastering tools.

Surface preparation:

Consolidate wall to ensure no loose material. Surface should be uniformly flat. Mist the masonry surface with water to help control suction.

Recommended plaster thickness:

Up to 40mm per trowel pass.

Recommended plaster application:

- Use Thermal to dub out any large holes and to level the wall prior to main plastering.
- 2. Apply Thermal up to 40mm thickness and leave to set for at least 2 hours.
- 3. Repeat step 2 until desired thickness is achieved. Typical application is 80mm thickness applied in two coats.
- 4. Trowel flat and level ready to accept a finishing plaster.

Coverage per 9kg Universal bag:

Approx. 2m² at 10mm thickness

Setting time per coat:

Approx. 2 hours

