

ADOBE



PB AD Adobe finishing render is a factory mixed dry plaster suitable for use as a top coat.

PB AD Adobe finishing render can be applied to exterior surfaces as a topcoat and can be used on all masonry substrates (walls and ceilings).

PB AD is a finishing render and is normally used a final coat on top of a basecoat. For basecoat details see PB2mm or PBMR Technical Information sheets. PB AD has been specifically formulated as a fine sponge finish and is ideally suited where an adobe or undulating finish is required.

Preparation:

The substrate must be of sound nature, free from dust and loose particles, from release oils and other contaminants which could affect adhesion and bonding strengths of subsequent coatings. High or unevenly absorbing substrates should be sealed with Plastabrick's masonry sealer prior to the application of PB AD, to control the absorption of water from the plaster into the substrate.

Application:

With excellent adhesion and having a favourable compression/flexural strength ratio, PB AD is suitable for commercial plastering machines. PB AD can, however, also be applied manually when mixed by drill or machine (e.g. M-Tec D20).

PB AD can be applied from 1mm to 5mm thickness. During setting the applied areas may be screeded, floated, sponged or brushed with water to achieve the required finish. PB AD can be easily worked to any desired effect, from bold rustic and undulating textures to smooth sponge finishes. For a smooth finish it may, depending on the straightness of the basecoat, be necessary to apply two coats of PB AD

Colour:

PB AD can be painted with Plastabrick NZ Ltd's paint. Care must be taken when applying pre-coloured PB AD over substrates with differing absorption rates (see Preparation), and onto walls with no protection from running water (no eaves and/or gutters).

Coverage:

Depending on the substrate, a 25 kg bag of PB AD yields approximately 7 square metres at 2mm thickness.

Important:

Do not under any circumstances add foreign substances other than clean water to premixed mineral plasters. PB AD should not be applied to wet or green cementitious substrates before a reasonable curing/drying period. Paint should not be applied to mineral plasters until sufficiently dried and hardened. If in doubt, contact Plastabrick NZ Ltd.

Technical:

PB AD is manufactured using selected grades of sand, lime, cement and mineral additives. Sand particle range is 0-1mm.

PB AD has high water vapour permeability (breathing activity). Where a resistance rating is required please contact Plastabrick NZ Ltd.

Storage:

PB AD is packaged in 25kg paper bags, with 40 bags (1 tonne) per pallet. PB AD can be stored in a dry place for up to six months.

Quality Control:

PB AD is quality controlled at the point of manufacture and tested by independent Laboratories.

Service:

At the forefront of plastering technology, Plastabrick NZ Ltd offers its assistance and experience in the selection and use of our products.

