

SKIMMING RENDER



PBSR is a factory mixed adhesive render.
PBSR adhesive render can be universally applied to outdoor areas and is designed for use as a meshcoat plaster on PBMR. PBSR can also be used to straighten previous coats of plaster before the application of a finishing render.

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 PBSR, to control the absorption of water from the plaster into the substrate.

Application:

PBSR is suitable for commercial plastering machines or manual application (drill mixed only).
PBSR can be used as a meshcoat onto PBMR. Fibreglass mesh can be trowelled into this coat (2-4mm thickness is usually sufficient) ensuring that is overlapped at least 100mm where it is joined.
PBSR can also be used as a straightening coat.
Plastabrick NZ recommends the use of Fibreglass Mesh breglass reinforcing mesh.
Ensure that breglass mesh is overlapped at least 100mm where it is joined.

Coverage:

Depending on the substrate, a 25 kg bag of PBSR yields approximately 6 square metres at 2.5 mm thickness.

Important:

Do not under any circumstances add foreign substances other than clean water to premixed mineral plasters.

Do not add further water to PBSR/water mixture later than two hours after original mixing time.
Allow 1 day/mm drying time prior to applying further coats of plaster. If necessary, contact Plastabrick NZ Ltd for further information on drying times.

Technical:

PBSR is manufactured using selected aggregates, cement and mineral additives. Sand particle range is 0-1mm.

PBSR has high water vapour permeability (breathing activity).

Storage:

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

Quality Control:

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

Service:

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