



Limocoat Polymerised Lime Plaster Specifications

Substrate to be prepared in accordance with Limocoat guidance:

- For Wet Areas / Bathroom Surfaces Ensure a true, flat and even Tiled surface with all of grooves and joints levelled and filled. We do not recommend Polymerised Lime Plaster on Bare non-tiled surfaces for Wet Areas/Bathrooms.
- For Other Surfaces Ensure a true, flat and even surface with wall surfaces that are constructed in accordance with specialist's requirements.
- Substrates must be free of curing compounds, dust, and other impurities such as oil, grease, salts and overspray/application of other Acrylic/PU/Oil paint, etc.
- Apply one coat of Limocoat's BlueGrip Water-based Primer in accordance with manufacturers recommendations.
- Uneven surface absorption will result in uneven drying of base coats, which will eventually reflect on final finish as patches or color variations.
- Apply 1st coat of Polymerised Lime Plaster. Make sure there are no uneven surfaces. Any rough area or raised area will reflect in final finishing so care must be taken to apply it smoothly. Leave overnight or until completely dry before next process.
- Apply 2 thin coats of Polymerised Lime Plaster (in successively thinner layers in one day). The First coat should be 40-60% dry, depending upon the final finish desired. By drying 1st coat more than 60%, you can achieve rough textures. Leave overnight or until completely dry before next process.
- Apply 2 coats of Limocoat's Water Based PU using airless sprayer as protective coats. Keep at least 2 hours of time between the coats.

Total System Thickness approx. 1 mm.

Whilst every attempt has been made to ensure the accuracy and reliability of the information contained in this document, the information should not be relied upon as a substitute for formal advice. JBR Coatings Pvt. Ltd., its employees and agents will not be liable for any loss or damage, of any kind, arising out of or in connection with the use of this document.