

Pacific Limelock

Pacific Limelock is a new preparatory coating used for cruising and sealing of Cementitious Substrates. It promote cure by producing a water barrier which can be over-coated with acrylic coatings at any stage. Its ability to Cure and Seal the substrate eliminates the need to leave plaster to cure for 7 days before painting. However, if dark heat absorbing top-coats are planned, it is advisable to wait for 7 days before painting. Pacific Limelock traps free lime in Cementitious Substrate protecting the paint finish against the appearance of unsightly lime staining and providing a perfect surface base for subsequent coating.

Typical Uses:

- Cementitious surfaces including Render Stuccos thin layer Polymer modified plasters and concrete.

Physical Properties:

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|----------------------|-------------------------------|
| Vehicle Types | Acrylic Emulsion |
| Pigmentation | Titanium Dioxide |
| Thinner/Clean Up | Water |
| Colour | White |
| Drying Time | 30 minutes at 18°C |
| Theoretical Coverage | 10-12m ² per litre |

Surface Preparation:

It is applied immediately after plastering no surface preparation is necessary.

Old Surfaces: Ensure surface is clean and free from contaminants. On old weathered surface water-blast is preferred.

Application:

Apply to spray plasters immediately after spraying. Apply to trowelled plasters immediately after final trowelling. Apply to trowelled including slabs, as soon as the surface water has evaporated or as soon as the boxing is removed.

Apply by knapsack, spray, long pile roller or brush. Apply one coat of Pacific Limelock over the fresh substrate and allow it to dry.

Evenly coat all fresh cementitious surfaces to ensure uniform curing and that free lime cannot be transferred through weak points.

Precautions:

When dark, heat-absorbing topcoats are planned, it is prudent to wait 7 days before painting.