

METHOD STATEMENT

EPOXY PAINT SYSTEM

Area: Internal Floors

Substrate: Cement Plaster and Concrete

Surface Preparation

• Ensure that the plastered surface is cured at least 21 – 30 days;

- Remove all loose particles and other contaminants from the surface;
- Surface irregularities and cement droppings etc. should be removed by mechanical grinding;
- Ensure the surfaces to be painted must be clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint, water soluble materials, and mildew;
- Make sure the moisture content does not exceed 5% before painting;

Coat System

Coat Stage	Product Code	Product Name	No. of Coats	*Drying Time/ Over coating Interval	Application Tool
Primer	2200	Omega Unipox Sealer + Hardener 8200	1	2 Hours	Roller, Brush, or Spray
Prep	6600	Omega Unipox Putty + Hardener 8600	As required	12 Hours	Spatula, Filling Knife
Top Coat	4210	Omega Unipox Gloss + Hardener 8210	2	4 Hours	Roller, Brush or Spray
Thinner	9020	Omega Unipox Thinner	5-15%		

^{*}High humidity and cool temperatures will result in longer dry, recoat and service time.

For more information please refer Omega Paints Technical Data Sheets.



