

Description

The Traditional Paint Company Oil Bound Distemper is a formulated casein distemper, based on a traditional Victorian casein resin emulsion, with added pale boiled linseed oil. Benefits from high opacity, and good breathability allowing passage of water in and out of building. Wipeable finish and easy application.

Colour & Finish

Available in White & broad range of colours available including Colour Matching. Matt finish.

Preparation

Ensure surface to be coated is clean, dry and free from any dirt, grease and loose or flaky paint.

New surfaces must be primed with a thin coat (add approx 20% water). Please note Oil Bound Distemper is not recommended for new lime render (surfaces under 1-3 months old or those that have not fully cured/carbonated). Existing painted surfaces should be lightly abraded before application, this can be done using a stiffer brush.

Application

Apply only when temperatures are above 5°C, failure to observe minimum temperature will result in poor film formation and poor adhesion.

Surfaces should not be painted when the relative humidity is above 65%. A good test is to moisten the surfaces and if it dries within 10-15 minutes painting can begin. Immediately before use thoroughly stir the contents and always replace the lid when not in use.

Apply via brush or roller. Apply two coats. Apply and handle distemper as you would a modern emulsion using a good quality brush making sure to brush out well and to not apply too thick.

Technical Data

- Overcoatable: 2 - 4 hours at 20°C
- Average Drying Time: 30 minutes at 20°C

Coverage Rate

10m² per litre depending upon type of application and surface porosity.

Thinner / Cleaner

Water

Shelf Life

3 months if stored in original unopened container at temperatures between 5 and 25°C.

Packaging

Available in 2.5, 5 and 10 Litres

Information given is based upon formulations in use at time of printing. We reserve the right to modify any product without notice although in the case of any major modification a new data sheet will be issued.