

Everlac Water Based Stabilising Solution

Technical
Data Sheet
Number 19

Everlac Stabilising Solution is a thin liquid that penetrates into a surface to bind together and stabilise loose particles, thereby forming a sound base to which further coatings will adhere.

PURPOSE

Everlac Water Based Stabilising Solution may be used as a pre-treatment to ensure that subsequent coatings adhere correctly, for example where the surface is friable or chalking.

METHOD OF APPLICATION

Surfaces should be dry and free of frost. Any loose render or loose coatings must be completely removed prior to application of Everlac Water Based Stabilising Solution.

Any algae or fungi present should be properly treated before stabilising with Eversan Sanitising Wash.

Treat areas of old paint systems providing they are soundly adhered.

Everlac Water Based Stabilising Solution may be applied with a wide brush or roller.

Everlac Water Based Stabilising Solution is not a finish coating in its own right and should be over-coated with one of Everlac's range of wall coatings within 4 weeks.

SPECIAL PROPERTIES

- Water based Stabilising Solution may be used under all coating systems.
- Quick Drying

TECHNICAL DATA

COVERAGE - Coverage will vary depending on the porosity and friability of the substrate and whether one or two coats are required but will be typically 4-10m² / litre per coat.

DRYING AND CURING – Touch dry 15-45 minutes depending on the porosity of the substrate and ambient temperature.

Apply above 5°C and rising.

STORAGE – Frost free environment, out of direct sunlight.

SHELF LIFE – 12 months in original sealed containers in dry conditions.

CLEANING EQUIPMENT - All tools and equipment should be cleaned immediately after use with water. Wipe up spots or splatters before they dry.

PACKAGING - 25 litre plastic drums.

HEALTH & SAFETY – Everlac Water Based Stabilising Solution is non flammable with no measurable flash point.

A Material Safety Data Sheet is available on request.