

PVA Bond

SPEEDLINE PVA BOND is a multi-purpose bonding agent, additive for concrete and plasters and a multi-use adhesive.

USES

It can be used as a primer/sealer, bonding agent for plaster and an admixture for cementitious renders and repair compounds.

Suitable Surfaces

Speedline PVA Bond adheres to most common building materials such as wood, cork, paper and textiles etc. Adheres to a wide range of substrates including dense concrete, glass, steel, tiles etc.

Do not use in exterior applications or in areas subject to constant damp.

FEATURES AND BENEFITS

- Mixes may be applied in much thinner sections
- Resistance to salt permeation
- Reduced surface dusting of concrete
- Improves flexibility of sand cement products
- Reduced water/cement ratio for equivalent workability
- Improved frost resistance
- Reduces surface porosity of mortar/plaster

PRODUCT INFORMATION

Shelf Life: 12 Months from date of manufacture

Storage Instructions: Store in a cool, dry conditions, protect from frost. Avoid direct sunlight and excessive humidity.

- Minimum Film Forming: Temperature -2°C to +5°C
- High Temperature Stability (1 Week at 50°C): Stable



Product Code	Size	Packaging
10645881	5L	Jerry Can

SURFACE PREPARATION

All surfaces must be clean, dry and free from grease.

APPLICATION INSTRUCTIONS

For Priming & Sealing:

Dilute 4 parts water to 1 part Speedline PVA Bond and apply by brush or roller.

To Bond Plaster:

Speedline PVA Bond should not be diluted and should be applied with brush or roller directly onto the surface to be plastered. Fresh plaster should be applied before the emulsion dries.

To Bond Cementitious Renders or Repair Compounds:

Small areas - mix Speedline PVA Bond with an equal amount of water and add this to the mortar/concrete mix.

Large areas - dilute 3 parts of Speedline PVA Bond to 1 part water and brush or roller onto the surface to be coated/repared.

Apply a normal concrete mix before Speedline PVA Bond dries.

CLEANING INSTRUCTIONS

Clean tools and any excess PVA Bond with clean, cold water.

Safety Data Sheet Available On Request