


**LARSEN**
**BUILDERS MERCHANTS**
**TECHNICAL DATA SHEET**

# PVA Bond

**UNIVERSAL PRIMER &  
BONDING AGENT**

**IMPROVES STRENGTH**

**IMPROVES WORKABILITY**

**SEALS CONCRETE, BRICK  
& TIMBER**

PVA Bond can be used to prime porous and difficult substrates prior to rendering, plastering, and screeding. PVA Bond will bond most building materials provided one surface is porous. PVA Bond seals porous surfaces and helps prevent dusting on concrete. PVA Bond can be used with cementitious mixes to make patch repairs.



## TECHNICAL DATA SHEET

### PRODUCT INFORMATION

FORM:	Viscous Liquid
COLOUR:	White (dries clear)
DENSITY:	1 – 1.1 kg/L
HAZARD INFORMATION:	Not Classified as Hazardous – Always follow good hygiene practice Consult Safety Datasheet before use
CLEANING:	Clean tools, equipment, etc. using cold water.
PACKAGING:	0.5L, 1L, 2.5L, 5L and 25L packs
STORAGE CONDITIONS:	Store in sealed containers in dry conditions, protected from extremes of temperature
SHELF LIFE:	12 months in unopened manufacturer's packaging

### APPLICATION INFORMATION

#### DILUTION RATE:

PVA BOND	WATER	
Neat	-	Woodworking/Bonding non-porous materials to porous
5	1	Priming End Grain
1	1	General Adhesive / Stipple coat / Gauging liquid
1	3	General use bonding agent
1	4	Priming gloss paint to take wallpaper
1	5	Priming porous surfaces / Dustproofing

APPLICATION TEMPERATURE:	+5°C to +30°C
SKINNING TIME:	10 minutes @ 20°C depending on site conditions and dilution
SETTING TIME:	Allow 24hours for full strength. Generally sufficiently set for handling after 30 minutes

#### COVERAGE:

Neat:	6 – 10 m <sup>2</sup> / L
Diluted 1:3:	25 – 30 m <sup>2</sup> / L (of neat PVA Bond)
Diluted 1:5:	40 – 50 m <sup>2</sup> / L (of neat PVA Bond)