

## TECHNICAL DATA SHEET (TDS)

# PVA ADHESIVE SEALER AND PRIMER

The technical data ascertained by our quality laboratory at the time of product release may vary according to the storage conditions and may deviate from the original values.

---

### INSTRUCTION FOR USE

- **Plastering:** To bond new plaster to porous surfaces (old plaster, concrete etc.) prime the surface with 1 part adhesive 4 parts water.  
When dry, coat the surface with a mixture of 3 parts adhesive – 1 part water and while still wet or tacky apply the plaster.  
Use undiluted PVA prior to plastering.
  - **Concrete or mortar applications: for small areas and gap filling:** Prime the surface with a uniform mixture of 1 part adhesive-4 parts water.
  - **For larger areas:** Prime and, when dry, coat the surface with 3 parts adhesive-1 part water (in both cases whilst still wet or tacky, trowel on a normal mixture mortar or concrete).
  - **To seal concrete floors:** Apply one coat or two coats 1 part adhesive – 4 parts water.
  - **Woodworking:** to bond all types of wood under dry conditions: apply undiluted adhesive to each surface and damp together.  
Use undiluted PVA for bonding. For dose fitting joints coat only 1 surface.  
Under normal conditions joints can be handled carefully after 1 hour, although setting times may vary with porosity and atmospheric conditions.  
To obtain a longer open time (above method is usually 10 mins): Prime with a mixture of 1 part adhesive to 0-5 parts water. When dry apply adhesive coat.
  - **Tiling:** This adhesive is also ideal for priming for porous surfaces prior to wall tiling.  
1 part adhesive- 4 parts Water.
- 

### HEALTH & SAFETY

See safety data sheet and label regulations.

## TECHNICAL DATA SHEET (TDS)

### PHYSICAL AND CHEMICAL DATA

Property	Value
Appearance	White Liquid
Odour	Characteristic
pH	4 – 6
Freezing Point	0 °C
Viscosity @ 25°C (Spindle 6 @ 20 RPM)	100 – 160 poise
Solid Content (%)	Solid content (%)

### PRODUCT

Product Type	Volume	Package
PVA - White	5 L	4
PVA - White	25 L	1

### DISCLAIMER

The information, specified in this Product Information, is based on careful laboratory tests and prevailing practical experience. The information is not binding, which is also generally true for our practical customer service, given verbally, in writing and by tests, since, on account of the versatility of applications and use, also including possible industrial property rights of third parties, we cannot assume any responsibility. Analysis results and all information regarding state and suitability of our products are only guidelines with no obligation on our part, unless they have been guaranteed expressly in writing, and above all do not represent a guarantee for specific properties. We advise determining the suitability of our products with respect to their suitability for the intended use and application technology by adequate further testing. In addition to the above, our General Sales and Delivery Conditions are applicable.