

Never compromise on quality!

PVA ADHESIVE AND SEALER

All Purpose Primer, Sealer and Bonding Agent

GLUES & ADHESIVES RANGE

Description:

A plasticised, premium PVA resin emulsion with good adhesion to porous materials. Phthalate free formulation. Conforms to BS5270.

Uses

PVA BOND ADHESIVE & SEALER can be used with plaster, cement, timber, gypsum wall boards and paper. Properties as an adhesive include fast drying. It is also a readily dilutable primer for sealing applications or addition to cement and plaster to improve adhesion and cure.

Applications:

- Plaster primer, porous surface primer and sealer.
- Rendering key coat.
- Admixture.
- Dust sealer.
- General purpose adhesive for bonding all common construction materials provided one surface is porous.

Preparation

All surfaces must be clean, dry, sound and free from dust, grease or contaminants that may hinder adhesion. Remove all loose material and ensure underlying material is strong enough to take the weight or load to be applied. If required, a sealing/priming coat should be applied and allowed to dry thoroughly prior to the application of Bond It **PVA BOND ADHESIVE & SEALER.**

Application

As a primer: Suitable as a primer for sand/cement screeds and renderings, for bonding new plaster onto old plaster, on porous brick, stone, floor tiles and new plaster board. Dilute 1 part **PVA** with 4 parts water and mix well. Apply using a brush, working material well into crevices and gaps. Allow the coat to dry before continuing.

For cement: Dilute 1 part **PVA** to 1 part gauging water. *For Plaster:* Dilute 1 part **PVA** to 5 parts gauging water. *For dustproofing:* As for priming.

Key coat & bonding aid:

For use as a key coat for new plaster, concrete repairs, cement screeds and renders. After priming absorbent surfaces as described above, apply a coat of undiluted **PVA BOND** and apply topping whilst the coating is almost dry but still tacky.

As a key coat for ceramic tiles **(note:** not suitable for use in bathrooms) and painted surfaces, first ensure that the surfaces will withstand loading of new plaster. Apply BOND IT **PVA BOND** undiluted and trowel on plaster whilst still tacky.

As a key coat for lightweight plasters over painted ceramic tile surfaces and heavy duty cement rendering (over 9mm). Mix 1 part **PVA** with 1 part water and use to slurry a blend of 1 part Portland cement to 2 parts clean

sharp sand and apply with a notched trowel. Allow to dry for a minimum of 24 hours and then apply a top coat of plaster or cement.

Key Coat for porous and rough surfaces, bonding paving, terrazzo, quarry, slate and floor tiles. Prime the floor and back of the tiles as specified under priming. Mix 3 parts **PVA** with 1 part water and coat floor and tile backs. While still tacky apply sand and cement slurry to the floor and bed in the tiles. The bedding should be of a minimum 3mm.

As an adhesive: Apply to one side and bring together within 3-5 minutes, apply constant moderate pressure by clamps or weights.

Limitations

Do not use in areas where permanent dampness is likely. Do not use on new cement when cement has not fully cured, or on surface temperatures below 5° C.

Colour

White in colour.

Shelf Life

24 months from date of manufacture when stored in unopened containers.

Storage Conditions

Store in cool, dry conditions in original, unopened containers. Protect from frost.

Disposal of Containers

Do not leave empty containers where residue could be harmful to children, animals or the environment. Replace lids and remove any containers to a central disposal point in accordance with local regulations. Any spillages should be mopped up immediately with an inert absorbent material such as sand or sawdust.

Health & Safety

Please refer to separate material safety data sheet for full handling, use and storage instructions. Keep out of reach of children. It is the users responsibility to determine suitability for use. If in doubt contact our Technical Department for advice.

Note: this information is for general guidance only, since site conditions and labour are beyond our control. It is recommended that users make their own tests to determine suitability.

Specification Summary	Suction control for porous surfaces:					
Polymer Type Vinyl	acetate homopolymer	USE	PVA	H ₂ 0	COVERAGE	
Plasticiser	Phthalate free		BOND	2	/ 5L	
% Plasticiser	9% on polymer solids	PRIMING COAT	1	4	115m ²	
Total Solids	35% (+/- 1%)	BONDING COAT	1	-	45m ²	
рН	4-6		Figures will vary according to the substrate. Minimum solids 35% w/w			
pH stability	2-10		5570 W/W			
Particle Size Range ap	prox. 0.5 - 1.5 microns					
Specific Gravity	1.05					
Brookfield viscosity @25°C RVT Spindle 6 @ 20 rpm 170-200 poise						
Appearance	White Liquid					

Product Details:

Code:	BDA021	BDA022	BDA024	BDA023
Size:	500ml	1L	2.5L	5L
Barcode:	5060021361653	5060021361660	5060021360670	5060021360663
Code:	BDA025	1		
Size:	25L	-		
Barcode:	5060021360687			The data



Part of the Bond It Glues & Adhesives Range



BOND IT

Head Office: Unit G16 River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN. Telephone: +44 (0)1422 315300 Fax +44 (0)1422 315310 Email: salesuk@bonditgroup.com Website: www.bonditgroup.com

bond it

V2 28/05/14 Supercedes: V1

knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the products for a particular purpose.

leaflet are in accordance with the present state of our