

BAL DPM is one of our new preparation product launches to ensure your tiling stays protected. To celebrate we have some great rugby prizes to be won in our easy to enter, free competitions.

Watch League or Union?

Which home nation gets your support in the Autumn Internationals? Wear your team's colours with pride!

If you want to win great rugby prizes, including tickets, clothing and other goodies, just go to:

www.bal-adhesives.com/win for details.

As well as a chance to win great prizes you can get your free

Don't forget:

BAL DPM Part A: Resin and BAL DPM Part B: Hardener must be used together as a two-part product.

BAL Sand to provide a mechanical key prior to tiling.

BAL Self-Adhesive Butyl Tape to be applied to all corners and edges when installing a waterproofing coat.

BAL A2 Trowel for a priming coat (for tiling) 1 coat or waterproofing (2 coat application).

BAL B2 Trowel for a DPM (damp proof membrane) 1 coat.

BAL: providing the full system solution

Whatever your project, BAL can provide a full system for tiling including:

■ Waterproofing

■ Grout

Levelling

■ Sealant

■ Adhesive

■ External Tiling Systems

Technical Advice

As well as quality products, you can rely on BAL for expert advice every step of the way. You can count on our free Technical Advisory Service to come up with trusted solutions whenever you need it.

On-site support

Only BAL can offer a nationwide team of Product Support Technicians for on-site consultancy, training and advice for your project.

25 Year Guarantee

BAL products won't let you down. That is why all our products come with a 25-year guarantee when used correctly. From start to finish. BAL is guaranteed to deliver project results.



Online advice

Discover the Full Benefits of BAL DPM at www.bal-adhesives.com

- > Full Product Guide
- > Technical downloads
- > Installation Video



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NEW BAL DPM

- Waterproofer and Primer
- One coat damp proof membrane
- Internal and External
- For Walls and Floors up to 98% RH
- Anhydrite Screeds up to 87% RH
- Resistant to grease, oil and aqueous salt solutions
- Resistant to hydrostatic pressure
- Chemically resistant to spillages from a range of dilute acids, organic liquids and solutions
- Solvent Free!



















A high performance multi-purpose DPM and primer!



One Coat Primer

- Allows tiling onto difficult substrates such as steel and masonry.
- Aids adhesion on flooring grade asphalt and bitumen.



One Coat DPM

- For soft flooring or tiling (note: when tiling a priming coat is also required).
- Suitable where no structural DPM is present.
- Tile over anhydrite screed at up to 87% RH.
- Use on walls and floors for basements below water table.
- Use over sand:cement screeds, power floated concrete, existing tiles.



Waterproofing

- Easy two-coat waterproofing system for walls and floors.
- Can be used internally and for BAL external tiled systems.



One Coat residual moisture vapour suppressant

 Protects the floor covering from moisture and allows the controlled passage of moisture vapour protecting adhesive and tiled surface.

Why do I need a DPM?

Many problems which occur with floorcoverings are as a result of moisture in the subfloor, so it is essential that the final floorcovering is protected from the passage of moisture from below. A surface damp proof membrane will protect against residual construction moisture, and continual rising vapour from the earth, and is required where a structural damp proof membrane is not present or is ineffective. This is likely to be the case in refurbishment projects involving buildings constructed before 1970, where the installation of an effective structural damp proof membrane was not a requirement of the building regulations.

BAL DPM can be used in a number of installations where a DPM or Waterproofer may be necessary including:

- Subterranean living space such as basements and basement flats.
- Tiled balconies and roof terraces.
- Terraces and patios with no existing structural DPM.
- Industrial installations which require resistance against dilute chemical spillages, or pollutants.
- Domestic houses built prior to 1970s with either no, or a damaged, structural DPM.
- Commercial premises where a fast track solution is required.





Simply mix the two components together and back-mix for easy and safe disposal.

Pour the mixture on the floor, or apply to the wall using a roller.

Comb out the mixture on the floor or wall using an A2 trowel for priming or waterproofing or a B2 trowel for use as a DPM.

Roll over the mix to ensure a smooth and even coverage with no pinholes.

Ensure application thickness of \geq 350 microns for DPM coats and 200 microns for priming or waterproofing coats.

Apply a second coat with an A2 trowel when using as a DPM or a waterproofing layer under tiling.

When still tacky sand blind to produce a mechanical key for tiling. Remove the excess sand after curing.

Tile when coating is fully cured with a recommended BAL adhesive.

For in-depth application instructions please see the latest Technical Data Sheet and watch our application video at



*Underfloor heating must be fully cured and commissioned in accordance with British Standards. For full details for BAL DPM use, please refer to the latest TDS or contact BAL Technical Advisory Service.

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