# **Product Data Sheet**

# Gyproc® DriWall Adhesive



Gyproc DriWall Adhesive is a gypsumbased bonding compound for "dot and dab" fixing of plasterboards to masonry backgrounds.

## Where to use

Use it to direct bond plasterboards and thermal laminates to masonry walls with high, medium or low suction.



# **Product information**

## Composition

This is a retarded hemihydrate, pre-mixed gypsum adhesive.

#### Colour

Off-White or Pink.

# Nominal weight (kg)

10kg and 25kg bags.

#### Where to buy

Click here.

# **Performance**

Here we only provide performance information related to the product. Please see the White Book online for system-dependent performance.

#### **Standards**

EN 14496:2005.

Declarations of Performance (DoP) available Click here.

Reaction to fire	A1

# Effect of moisture and condensation

Don't expose the product to moisture repeatedly or for long periods of time, as this can cause it to lose strength and adhesion.

## **Effect of temperature**

This product isn't suitable for use onto frozen backgrounds.

When applying in hot or dry conditions, make sure it doesn't lose water too quickly, as it needs some of the mixing water to set and reach full strength.

Once fully set and dry, it shouldn't be exposed to temperatures above 49°C.

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# **Application**

## **Background preparation: plasterboards**

Backgrounds must be clean, dry and free from grease or loose materials.

# **Background preparation: solid backgrounds**

Backgrounds should be reasonably dry and protected from the weather. Brush down backgrounds to remove dust. Cast concrete must be free of shutter release agents and dampened before applying adhesive dabs. Some concrete will need pre-treatment with Thistle® Bond-it applied in bands corresponding to adhesive dab locations (e.g. if exceptionally dense or smooth, or made with limestone, brick or granite aggregates).

#### Mixing up

Add to clean water and use clean mixing equipment, as contamination from previous mixes affects the setting time and strength. Fresh contamination has more of an effect than old, so you should wash equipment just after mixing rather than just before.

It is suitable for mixing with a mechanical whisk with a slow speed and high torque. While mechanical mixing speeds up the process, there is no need to continue mixing after you've dispersed the lumps and reached the right consistency. Over-mixing wastes time and energy, and can affect setting times and the workability of the product.

Once mixed, the product should be left for 10 minutes to settle before application.

#### **Applying to different substrates**

Dabs should be applied in a regular pattern in accordance with BS 8212 and BS 8000: Part 8 to give a minimum area of contact between board and background of 20%.

Working time: maximum	90 minutes
Set time: minimum	2 hours
Water requirements per bag (litres)	13.5-14.5/25kg bag

# **Sitework**

### Storage

Bags should be stored inside on a flat and stable surface, away from any sources of moisture, heat or direct sunlight. If storing on a concrete floor, use dry timber platforms. The bags should not be stored near any edges, openings, walkways or traffic areas, where they could fall or cause obstruction. Damaged or opened bags should be used first or discarded appropriately.

#### Handling

British Gypsum fully accepts its responsibilities as a supplier of building materials and systems as required by Section 6 of the Health and Safety at Work etc. Act 1974.

To reduce manual handling risk, employers and workers should follow HSE's Manual Handling Operations Regulations 1992 (MHOR) and the HSE's guidance on manual handling at work (INDG143). Employers should carry out a risk assessment and implement control measures to avoid or minimise the need for manual handling. Workers should follow safe lifting and moving techniques and report any hazards.

### **Safety Data Sheet**

Safety Data Sheet (SDS) available Click here.

### **Shelf life**

Stored correctly, this product has a shelf life of four months, and bags are marked with a use by date so you can use them in strict rotation.

#### **Packaging overview**

This product is packaged in a paper bag and is supplied palletised.

Quantity per pallet	56 bags (25kg), 100 bags (10kg)
Packaging: nominal height (mm)	1040 for 25kg bags
Pallet: nominal length (mm)	1200 for 25kg bags
Pallet: nominal depth (mm)	1000 for 25kg bags
Pallet: nominal weight (tonnes)	1.43 for 25kg bags

# **Product Data Sheet**





## **Environmental**

#### Disposal

Segregate the plaster from non-gypsum waste for recycling where possible, and dispose of it according to local authority requirements.

# **BES 6001 classification**

Excellent.





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