HOW TO USE PINKGRIP DRYFIX

Pinkgrip Dryfix is a revolutionary new adhesive and like most building products there's a knack to using it, here's a few tips on getting the best out of it:-

PREPARATION

Shake can well, about 20 times before using (and occasionally during use).

Surfaces must be clean, sound and dust free, ensure metals are free from any grease or oils.

Only apply in temperature range 2°C to 25°C.

Turn can upside down and screw gun carefully onto the black adaptor of the can.

Must only be applied using a Pinkgrip Dry Fix Applicator Gun, ordinary foam guns MUST NOT BE USED.

If can has been kept in cold conditions bring to room temperature before use, a handy way is to stand the can in a bucket of hot water, do not heat up by any other method

SAFETY

NEVER USE HEAT FROM A BLOWTORCH TO WARM CAN UP. ALWAYS WEAR EYE PROTECTION & GLOVES WHEN USING THIS PRODUCT.

APPLICATION

Always use can upside down

Adjust screw on rear of gun so it provides a bead of approx 25mm diameter, carry out a small trial application so you are happy with the rate of extrusion.

Apply either to board or wall, firstly around perimeter, then at (approx) 40cm (16") centres. Application to the board laid flat with its end against the wall is generally the quickest method for application to solid walls.

Immediately after application ALWAYS leave adhesive to "cure" for 4-5 minutes before placing board in position. This time delay is very important as it prevents post expansion of the P.U adhesive taking place after the board is on the wall and allows the adhesive to thicken so it bonds very quickly when the board is placed into position.

The "cure" is affected by temperature and humidity in the atmosphere, in very humid conditions cure speed will be increased, in very dry conditions it will take a little longer, adjust the time delay to suit conditions.

In very dry conditions cure speed can be increased by lightly moistening the wall or battens with water.

Pay careful attention to the time delay and ALWAYS use the same time delay on every board to ensure consistency.

After the 4-5 minute delay, lever the board into position, then press firmly across the whole face of the board, starting at the top. Ensure the top and all edges receive as much pressure as the rest of the board.

Apply subsequent boards ensuring edges are firmly butted up at this stage. Boards must always be supported at the bottom by the floor or by placing packers underneath.

Hold board in place for approx 1 minute until adhesive is cured enough to hold the board on its own. WAIT ONE HOUR – THEN PLASTER!

CLEAN UP

Excess adhesive or spillages can be removed whilst still wet with Everbuild Dual Purpose Foam Cleaner.

Use Dual Purpose Foam Cleaner to keep the nib of the gun clean during use, and before storage.

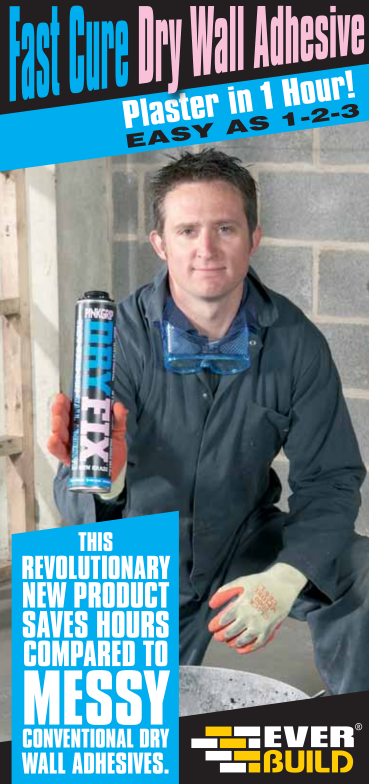
Everbuild Wonder Wipes will remove wet and semi-cured foam from hands and most surfaces.

STORAGE

The gun can be left on the can when not in use, always close the gun valve using the screw on the rear of the gun when not in use to prevent adhesive curing in the gun.

When removing the gun ALWAYS clean it thoroughly with Everbuild Dual Purpose Foam Cleaner before storage.





QUICK

- 30%Time saving over conventional dry wall adhesives
- Board only needs holding for 1 minute
- Can be plastered in ONE HOUR
- Canister can be left on gun for immediate re-use

CLEAN

- No mixing
- No mess
- No water
- No bucket
- No dust



CLEVER

- No heavy bags to carry
- One can fixes 5 standard boards
- Can be applied to board or wall
- Works on solid walls, metal & timber studding
- Timed delay prevents post expansion once in position
- Helps to reduce cold bridging
- No nails or screws. No filling over or popping out

Bonds to:

- Masonry Concrete
- Plaster Timber Metal
- Insulation Boards
- Polystyrene Polyurethane
- Bitumen Materials







- Apply adhesive to board or wall using the Dry Fix Applicator Gun and leave to stand for 4-5 minutes
- Lever the board up and press to wall, applying pressure across the whole surface of the board.
 Hold in place for one minute
- Wait one hour then plaster!