



Product Data Sheet

Application and Use

Brewers Universal Filler is a fast hardening two-component polyester filler paste for the filling and repairing of holes and surface imperfections in a wide range of materials including wood, metal, concrete and GRP.

Key Benefits and applications

• Good Value product • Versatile use on wood (door frames, windows, screw holes, knots) metal (screw holes, smoothing), concrete and GRP. • Ideal for use as a modelling clay or with plywood joints.

Typical Data

Gelling and Curing Times

Once mixed 4-5 mins at 20°C with 2% hardener.

Sandable after 20 minutes.

Product Usage

- 1. To ensure proper adhesion, the surfaces must be dry, clean and free from dust, oil and grease.
- 2. Place an amount of the filler onto a non-porous board (about the size of a golf ball) and squeeze a small amount of hardener from the tube (around 50-75mm in length) next to the filler. Mix the filler and the hardener thoroughly to blend the two.
- 3. Mixing will start the curing process, therefore prepare only what can be used immediately.
- 4. After a period of storage, resin may rise to the surface of the product. If this is evident, simply stir well to return the filler to its original condition.
- 5. Apply using a spatula or a putty knife leaving the filler slightly "proud" of the surface to allow for sanding.

Quick, easy sanding is acheived if the filler is sanded down within 15-30 minutes from mixing and application.

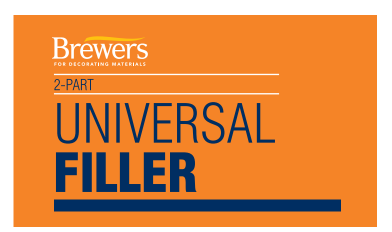
Finishing

Once fully cured the filler can be overcoated with most paint systems. Ensure surfaces are dry and dust free.

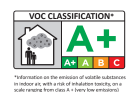
Cleaining

Tools may be cleaned immediately afterwards using cellulose thinners..

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Approvals and Certifications



Sizes

500g 1.5kg 4kg tins

Handling and Storage

This product should be stored between $+5^{\circ}$ C & $+25^{\circ}$ C. Avoid Direct Sunlight.

Ancillaries

Available on request