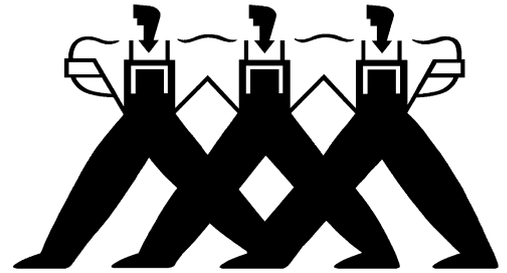


TIMBABUILD - E.H.B (STANDARD SET)

An inexpensive, high performance
alternative to replacing timber



Introduction

TIMBABUILD is a two-part thixotropic, solvent free, epoxy resin based wood filler.

The consistency of the filler makes it ideal to work with any shape and the lack of shrinkage will allow repair to any thickness in a single application.

Once cured, the filler can then be over-painted, allowing invisible repairs.

Special features

- Solvent free
- Slow curing
- High strength
- Resistant to stress and movement
- Excellent adhesion
- No shrinkage

DESCRIPTION

TIMBABUILD is an Epoxy based resin that can be applied to timber as a wood filler. Specifically designed for large and extensive repairs of damaged and rot affected timber in both horizontal and vertical applications. Once cured it can be machined or drilled and accepts nails and screws. It can be coated with any decorative wood finish.

TECHNICAL DATA

Active Substance

Base: Epoxy Resin

Activator: Isophorone Diamine

Other Components

Benzyl alcohol

Size - Cartridge

375cc cartridge, 4:1 side by side

Aggressivity to other materials

No known aggressivity

Classification

Irritant, corrosive and harmful. Dangerous to the environment

Curing

Typically 4 hours at 20 degrees C

USES

Tough and permanent repairs to wooden windows, doors and any other wooden components used in construction.

PREPARATION & METHOD

Remove all rot affected timber. Ensure the surfaces to be treated are free from oil, grease, sawdust and other loose particles.

Mount the cartridge into the dispensing gun and squeeze out the required volume of material onto a suitable mixing board. Mix with a spatula or a knife until a smooth, even coloured, streak free mix is obtained. Ensure that the filler is scraped clear of board and spatula at least once during mixing to ensure that both base and activator are thoroughly mixed together. The Timbabuild can then be moulded leaving it slightly proud with a smooth and even surface for sanding.

Property Repair Systems - 01626 331351
Unit 3, Olympus Business Park, TQ12 2SN
DCM – 11/12