

TECHNICAL DATA SHEET

TIMBABUILD EPOXY FILLER

The most advanced wood repair system on the market

The Timbabuild range of epoxy filler has been designed to provide tough and permanent repairs to wooden windows, doors, soffits, fascias, gutters and other wooden components used in construction.

The Timbabuild system is the cost and time effective alternative to replacing complete structures.

Timbabuild can easily cope with the stress and punishment to which joinery in the public housing and building arena is subject. It's tough, which is why it has been specified for many years by architects when contracting to local authorities, housing associations, hospitals and universities. Construction and maintenance professionals using Timbabuild have the peace of mind only associated with a product they trust implicitly.

Results over the last ten years have proven that repairing with Timbabuild is far more cost-effective than replacement on all projects where repair is an option: from listed buildings to modern constructions.

Large areas of damage such as that caused by rot in windows can be treated and repaired, and then relied upon to last at least as long as the surrounding wood.

So, not only is Timbabuild more effective, it lasts. Timbabuild's intrinsic strength allows it to be drilled, sanded, shaped and painted, just like timber.

Using Timbabuild also has a positive effect on maintenance cycles and the environment by removing the impact of replacing old or damaged timber with new wood or uPVC.



A two part thixotropic solvent free epoxy based wood filler.

Ideally suited to large areas that need to be repaired.

Designed for structural repairs to windows and other wooden components affected by rot and other damage

The Timbabuild system is formulated to be flexible and tough enough to repair this damage without the need to replace whole sections of perfectly good timber.

The consistency of the filler makes it ideal to work with and shape. Once cured, the fillers provide a tough permanent repair.

**Rapid curing
Easy application
High strength
Durable
Workable
Resistant to stress and movement**



SEVEN EASY STEPS TO TIMBER WINDOW AND TIMBER REPAIRS THE IDEAL SYSTEM FOR LISTED AND HISTORIC BUILDINGS



1. The worst affected rotten wood and debris is removed



2. EWS is brushed on to stabilise the remaining timber.



3. The epoxy is squeezed from the cartridge and mixed.



4. Apply the epoxy to work area and shape as required.



5. Timber pieces can be supplemented in deep recessed areas



6. The complete area is finished ready for painting

Timbabuild EHB Super

Solvent free

High strength yet absorbs shock and movement

Excellent adhesion

Easy to apply from a single cartridge

Excess material can be easily removed

Timbabuild EWS

Solvent free

Excellent penetration due to the low viscosity

High Strength and hardness once cured

PRO-BOND 2000

Stays elastic under various climatic conditions

Good adhesion on glass, painted surfaces and metal

Easy to apply from a single cartridge

Excess material can be easily removed

PRO-BOND 2000

Stays elastic under various climatic conditions

Good adhesion on glass, painted surfaces and metal

Easy to apply from a single cartridge

Excess material can be easily removed



Ideally suited to large areas that need to be repaired.