**EVERBUILD 2 PART HIGH PERFORMANCE WOOD FILLER**



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| **Colour** | **Product Code** | **Pack Size** | **Box Qty** |
| Light Stainable | 2PLITE05 | 500GRM | 6 |
| Light Stainable | 2PLITE14 | 1.4KG | 6 |
| Mahogany | 2pmah05 | 500GRM | 6 |
| Mahogany | 2pmah14 | 1.4KG | 6 |
| Mahogany | 2pmah6 | 6KG | 2 |
| Medium Stainable | 2pmed05 | 500GRM | 6 |
| Medium Stainable | 2pmed14 | 1.4KG | 6 |
| Oak | 2poak05 | 500GRM | 6 |
| Oak | 2poak14 | 1.4KG | 6 |
| Pine | 2ppine05 | 500GRM | 6 |
| Pine | 2ppine14 | 1.4KG | 6 |
| Pine | 2ppine6 | 6KG | 2 |
| Redwood | 2pred05 | 500GRM | 6 |
| Redwood | 2pred14 | 1.4KG | 6 |
| Redwood | 2pred6 | 6KG | 2 |
| Teak | 2pteak05 | 500GRM | 6 |
| Teak | 2pteak14 | 1.4KG | 6 |
| White | 2pwhite05 | 500GRM | 6 |
| White | 2pwhite14 | 1.4KG | 6 |
| White | 2pwhite6 | 6KG | 2 |

**Product Description**

EVERBUILD TWO PART WOOD FILLER is an all purpose two component polyester wood filler that provides a tough long lasting repair to all woods even in the most demanding situations. Once mixed, the filler sets rock hard to a shatterproof finish in 30 minutes (at any depth) and can be stained painted, varnished or dyed, even with microporous stains. The filler has exceptional strength and flexibility and may be drilled, nailed, planed or carved once dry. The system is totally waterproof and hence is suitable for exterior as well as interior applications.

**Benefits**

* 2-Part system – durable, long lasting and shatterproof.
* Can be stained, painted, varnished or dyed.
* Chemical cure product – sets in 30 minutes to any depth.
* Sandable in 30 minutes.
* Can be drilled, nailed, planed and carved when dry.
* Flexes with the natural movement of the wood.

**Areas For Use**

* Repairing wood damaged by wet rot (in conjunction with EVERBUILD WET ROT WOOD HARDENER) in both interior and exterior applications.
* General wood filling in windowsills and frames, doors and door frames, banisters, MDF, laminates etc.
* Repair of corner pieces in furniture.
* Repair of wooden constructions, marine applications etc.
* Repairing chips and damage in parquet and laminate floors.

**Limitations**

Do not push mixture back into pack once mixed. Avoid contact with skin and eyes. Testing of small area for colour match is recommended. Discard mixed material after 10 minutes if unused.

As the manufacturer cannot know all the uses its products may be put to, it is the users responsibility to determine suitability for use. If in doubt, contact technical services.

**Surface Preparation**

NOTE: If you intend to overstain the wood once filled ALWAYS CHOOSE THE COLOUR OF FILLER THAT NEAREST MATCHES THE WOOD YOU ARE FILLING, NOT THE STAIN YOU INTEND TO USE.

As the filler may absorb some stains at different rates to the surrounding timber, always test a small area first.

Before applying, ensure surfaces are clean, dry, sound and free from dust or any contaminants that may affect adhesion. Lightly sanding the area will improve adhesion. For areas damaged by wet rot, remove as much rotten wood as possible and harden the remaining area with EVERBUILD WET ROT WOOD HARDENER which will give a solid base for filling.

**Application**

Mix a golf ball volume of filler (approx 38mm diameter) and a 38mm strip of hardener into a homogeneous paste using the spatula provided. Press firmly into the surface requiring repair, leaving the filler slightly proud of the surface for sanding. Leave to dry for approximately 30 minutes before finishing by sanding/staining etc.

**Specific Data**

|  |  |
| --- | --- |
| Base | 2 Part system: Polyester resin and BPO Hardener |
| Consistency | Stable paste |
| Curing System  | Chemical reaction |
| Open Time | 10 minutes maximum |
| Specific Gravity | ca. 1.10 |
| Shrinkage | Nil at all depth |
| Working Temps | +5oC to +30oC. (Optimum 20oC). |
| Temperature Resistance | -20oC to +100oC. |

**Health & Safety**

Consult MSDS for full list of hazards.

**Storage**

Store upright between 10 and 20oC in cool, dry conditions away from sources of ignition.

**Shelf Life**

24 months from date of manufacture in original containers at stated storage temperatures.

*The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product. Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions. The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.*