

EVERBUILD MULTI PURPOSE PREMIUM JOINERS GRADE WOOD FILLER



Colour	Product Code	Pack Size	Box Qty
Light Stainable	MPWOODEASILT1	100ML	6
Light Stainable	MPWOODLT2	250ML	6
Medium Stainable	MPWOODMED2	250ML	6
Pine	MPWOODPINE	250ML	6
Mahogany	MPWOODMAH2	250ML	6
Light Oak	MPWOODLTOAK2	250ML	6
Dark Oak	MPWOODDKOAK2	250ML	6
White	MPWOODWE2	250ML	6

Product Description

EVERBUILD MULTI-PURPOSE PREMIUM JOINERS GRADE WOOD FILLER is an easy to use ready mixed premium joiners grade filler ideal for filling small imperfections (max 5mm depth) in wood. Once dry, the filler leaves a sandable surface, which can be stained, painted, varnished or dyed, even with microporous stains. The filler is waterproof when dry and hence is suitable for exterior as well as interior applications.

Benefits

- Non hazardous water based filler
- Non flammable
- Low odour
- Ready to use – no mixing of components required.

Areas For Use

- Filling small holes, splits, surface imperfections and damaged areas in wood.
- Covering the recesses left by nails and screws.

Limitations

- As the filler may absorb some stains at different rates to the surrounding timber, always test a small area first. Note: filler may dry darker.
- Do not exceed 5mm in one coat. For holes deeper than 5mm or for areas subject to impact such as doors and window frames, use EVERBUILD HIGH PERFORMANCE WOOD FILLER which can be applied to any depth and is shatterproof.
- Protect from rain when used externally for at least 5 hours.
- Do not apply below 5°C.
- 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 department for advice.

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. THIS FILLER MAY DRY TO A SLIGHTLY DARKER SHADE.

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 which may affect adhesion

Application

Stir well before use and apply with a spreader or knife. Fill the hole proud to allow for sanding. Once dry, sand to a smooth finish and apply required stain.

Specific Data

Base	Styrene Acrylic copolymer
Consistency	Stable paste
Specific Gravity	c.a. 1.8
Touch Dry	15 minutes @ 20°C
Through Hard	2 hours @ 20°C
Sandable	30 minutes @ 20°C
Overpaintable	2 Hours @ 20°C
Application Temps	+5°C to +40°C. (Optimum 20°C).
Temperature Resistance	-5°C to +70°C.

Health & Safety

Consult MSDS for full list of hazards.

Storage

Store in cool dry conditions, away from direct sunlight between 10 and 20°C . PROTECT FROM FROST.

Shelf Life

12 months 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.