

manufacturing products

maintenance products

**TECHNICAL DATA SHEET** 



## Description

**Superfast Wood Epoxy Putty Stick** is a fast-setting epoxy putty filler formulated for the permanent repair and bonding of wood. It cures to a pale beige colour and shares a hardness and density similar to wood. It fills in holes, scratches and cracks in wood and repairs wooden furniture, frames and knot holes. Superfast Wood can be carved and sculpted to hold intricate details and it does not rot, making is suitable for garden and outdoor repairs. It also bonds to metals, masonry, glass and most plastics.

Each stick contains pre-measured portions of activator and base throughout – no measuring or mixing tools are necessary. As the epoxy is mixed, the two contrasting colours blend into one colour to indicate complete mixing. The consistency eliminates drips and runs, facilitates adhesion to the substrate, and allows the material to be shaped and formed as needed before curing begins.

Once cured, it can be tapped, drilled, screwed, sawed, machined, ground, filed or painted. It can also be stained. Please note, it may accept staining differently to surround wood. Some types of oil-based stains may be added during the mixing step.

Suitable for interior or exterior use, it is resistant to water, chemicals, and temperature extremes. Superfast Wood contains no solvents or VOC's. It is non-flammable and releases no noxious fumes. It will not shrink or pull away. The unused portion stays fresh for future use when saved in its original package.

Superfast Wood has a work life of approximately 15-25 minutes. Within 5-10 minutes it will harden and form a cohesive bond. After 1 hour, the system can be put back into service.

Technical Data	
Minimum shelf life (months @ 24°C,)24	
Shore D hardness (full cure, 24 hrs.)80	
Lap shear tensile strength (Mpa)	
On steel4.1	
Compressive strength (MPa)83	
Density (gm/cm <sup>3</sup> , lb/gal)2.0,	16.7
Shrinkage (%)<1	
Non-volatile content (%)100	
Electrical resistance (megohms)	
Dielectric strength (volts/mil)	
Upper temperature limit	
Continuous (°C)120	
Intermittent (°C)150	
Chemical resistance	
Resistant to hydrocarbons, ketones, alcohols, esters	,
halocarbons, aqueous salt solutions and dilute acids and bases.	





## Storage

Superfast Wood should be stored out of direct sunlight in dry, frost free conditions of temperatures between 5°C and 20°C. Under such conditions shelf life will be 18 months from the date of manufacture.

## Presentation

Superfast Wood is supplied in a stick form wrapped in a clear release film. The stick has a nominal 22mm diameter, is 175mm in length and weighs 114g.

## Health & Safety Use

Superfast Wood consists of epoxy resins and hardener systems, which are currently classified as hazardous materials. Wear rubber or plastic coated gloves.

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the customer's responsibility to satisfy themselves that each product is fit for the purpose for which they intend to use it, that the actual conditions of use are suitable and that in the light of our continual research and development programme the information relating to each product has not been superseded.

Tel: +44 (0)1444 831459www.sylmasta.netEmail: sales@sylmasta.comSylmasta Ltd, Halland House, Dales Yard, Lewes Road, Scaynes Hill, ENGLAND, RH17 7PG