Filltite Wood Hardener

DESCRIPTION

A high performance Filltite Wood Hardener designed for the repair of decayed wood. The low viscosity of Filltite Wood Hardener enables it to soak deep into the fibres of the decayed wood, reinforcing the substrate and forming a solid sealed surface. This also acts as a primer coat to enable the application of a flexible woodfiller such as Filltite Wood Filler, thus giving the longevity expected of a high performance wood repair system.

ADVANTAGES

One-pack - no mixing required.

Strengthens and reinforces soft and decaying timber.

Quick drying enabling filling to be carried out in the same day.

Provides a sound, sealed, Primed surface for Filltite Wood Filler.

Suitable for interior or exterior use.

Provides a long lasting, weather resistant repair.

PREPARATION

Remove all decayed, soft, wood until a sound substrate is achieved. Ensure the substrate is reasonably dry and free from loose particles prior to application.

APPLICATION

Shake container thoroughly before use.

Apply the Filltite Wood Hardener liberally to the repair area by brush to completely saturate the area. To achieve better performance and deeper penetration the liquid may be poured into small drilled holes. Allow the area to dry for at least one hour before applying Filltite Wood Filler.

If the Filltite Wood Hardener is left to dry for longer periods than 12 hours or a smooth glossy surface has been produced after drying, abrade the surface prior to application of the Filltite Wood Filler. This gives a good key and allows better adhesion to the surface.

TECHNICAL DATA

Solids Content - < 50%

Viscosity @ 25°C - <100 centipoise

Specific Gravity - 0.86 g/cm³

Application Temperature - Above 3°C

Cleaning - Suitable solvent such as Methylated

Spirits or nail varnish remover.

IMPORTANT

The information and data given is based on our own experience, research and testing and is believed to be reliable and accurate. However, as Tembe Diy Products Limited cannot know the varied uses to which its products may be applied, or the methods of application used, no warranty as to the fitness or suitability of its products is given or implied. It is the users responsibility to determine suitability of use. For further information please contact our Technical Department.