

Celcure Timber Treatments

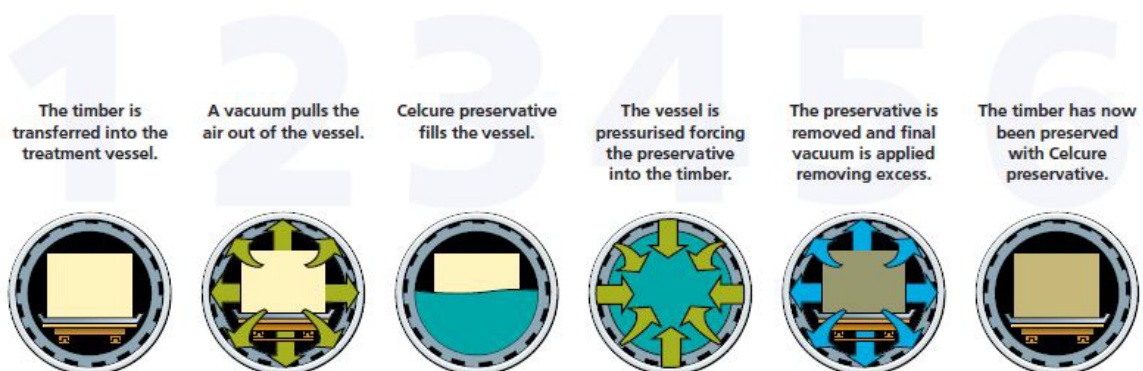
Celcure is the brand name for a comprehensive range of innovative high pressure timber preservative systems which have been developed by Koppers over a period of decades. Celcure formulations are based on unique and innovative combinations of copper and organic co-biocides to provide optimal protection against insect and fungal decay. These tried and trusted preservatives have provided proven performance for decades in locations throughout Europe.

Pressure treated to force the preservative deep into the wood structure it provides protection where it matters. Timber treated using this system is suitable for many uses, including fencing, timber decking, landscaping timbers and construction timbers.



Treatment Process

Celcure has been developed to work in a traditional timber preservative treatment process which is compatible with the existing treatment plant infrastructure, ensuring the consistent and timely supply of preserved timber.



Colour and Surface Protection

Any exposed timber, preserved or not, should be protected from the weather. Enhanced weather protection can be obtained through the application of a weather resistant finish. Application of a quality clear water repellent or semi-transparent stain is recommended. Alternatively, deck oil can be used to maintain a modern natural look.

Preserved Wood Appearance



Celcurised Timber will initially have a green appearance that highlights the natural variations of the wood; this will weather to an attractive natural honey brown colour before finally fading to a driftwood grey after long term exposure to the sun. Celcure treated wood products can be painted or stained to match any outdoor colour scheme.

Additives Options

Koppers has developed a range of additives for the Celcure timber protection system. Attractive brown and gold colour additive systems are available, offering end users a choice of colours for treated wood products.