

## **AMOTHERM WOOD 451 SB**

Supply and application of Amotherm Wood 451 SB solvent-based fire-retardant paint, so that wooden claddings for walls and ceilings comply with European fire-reaction rating class B-s1, d0 (EN 13501-1).

The fire proofing treatment must be carried out by spraying or brushing, or by using a roller, a curtain coater or an airless pump, applied at any height, either vertically or horizontally and/or at any angle.

The preparation varies according to the type of surface to be treated. More specifically:

- New raw timber surfaces must be cleaned of any impurities, particularly if they are made of exotic wood, and washed down with nitro thinner to eliminate any resin.
- Old, previously varnished wooden surfaces should be thoroughly sanded down to remove paint residues that are not perfectly anchored to the surface.

Treatment consisting of Amotherm Wood 451 SB (component A + component B) and Amotherm Wood 451 Top SB (component A + component B)

Normal consumption: 300 g/m<sup>2</sup> of primer + 160 g/m<sup>2</sup> of topcoat - Total 460 g/m<sup>2</sup>

Cost of material and application by spraying including intermediate sanding between the two base coats and the topcoat (excluding scaffolding and any preparation of the surface):

- Amotherm Wood 451 SB: € 23,00/m<sup>2</sup> (treatment with normal consumption)