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SPECIFICATION FOR THE APPLICATION OF FIREBLOCK® PK

Painting of (1)		
The treatment will be made by (2)	application	of

The application cycle provides the following procedures:

1) PREPARATION OF THE SURFACES

Verify that the materials to protect are free of grease, fats, oil, waxy impregnating and preesisting varnishes. Existing paint coats must be removed by sandblasting or by sandpapering with coarse grain and then fine abrasive paper at naked wood.

After this operation, in order to ensure maximum adherence of fire retardant varnish on the support, carry out further cleaning using a dampened cloth with nitro thinner to remove completely from wood traces of wax.

It should be checked carefully that the humidity of the wooden materials to coated is less than the value of 12% in weight.

If the conditions of preparation above indicated are not respected, we don't give any guarantee of durability of treatment.

2) SOLVENT BASED IMPREGNATING AGENT FOR WOOD

Application of our product STARWOOD/S, synthetic primer, in amount of $80\text{-}100~\text{g/m}^2$ in order to confer resistance to mold and pests of wood (this treatment should be done on naked wood). The product is supplied in transparent or colored version.

3) FIRE RETARDANT VARNISH

Application of one coat of the catalyzed product (FIREBLOCK PK + CATALIZZATORE PER FIREBLOCK PK) with a consumption of $100~\rm g/m^2$. After approx. 12 hours, sandpapering and application of a second coat of the catalyzed product with a consumption of $100~\rm g/m^2$. After approx. 12 hours, sandpapering and application of a third coat of the catalyzed product with a consumption of $100~\rm g/m^2$. The total quantity of product applied, therefore, amounts to $300~\rm g/m^2$ distributed over three coats.

The product can be applied by brush, roller or spray.

For any	information	not mentione	d above,	please	look at	our technica	l data	sheets.	

- 1) Indicate the type of wood support to treat (wooden floors, parquet, etc.) and the quality of the wood used (fir, beech, oak, etc.)
- 2) Indicate the application system used (spray, brush, roller, etc.)