

IRUXIL PROTECT

Fungicidal and insecticidal primer



PRODUCT DESCRIPTION

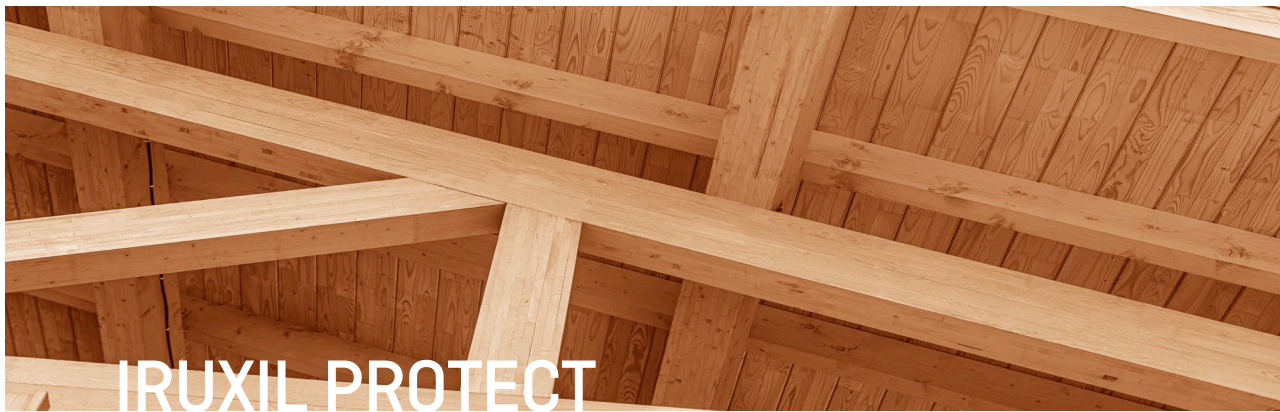
Water-based protective primer with preventive insecticidal and fungicidal protection. It has low viscosity, low solid content, and high penetration power. It contains fungicidal and insecticidal agents capable of providing effective **preventive biological protection against WOODWORM and BLUE STAIN FUNGUS (biotic agents) for wood exposed to a risk class 2 (*)**. FUNGICIDAL/INSECTICIDAL PRIMER is registered at the European level with **authorization number ES/APPF(NA)-2023-08-00887-1-2**.

GENERAL FEATURES

Application by brush, short-haired roller, airbrush projection, and immersion.
 High elasticity and adherence to wood.
 Quick drying, even on tropical woods.
 Odorless during application. Non-flammable.

CHARACTERISTICS

Viscosity Cup Ford N°4	11"
Specific weight	1,03 g/cm ³ .
Appearance in the container	Fluid liquid.
Dry film appearance	Colourless.
Stability without opening the container (protect from frosts)	24 months.
Biocidal efficiency yield	5 m ² /l (2x100 g/m ²)
Drying times (100 g/m ² a 20°C and 60% de H.R)	1-2 h to repaint between coats.



APPLICATION

Support and preparation: All types of woods or derivatives. Moisture should be less than 15%. Remove residues of old varnishes or paints from the wood to be treated to facilitate the penetration of IRUXIL PROTECT.

Application: The product is ready to use. Shake to ensure product uniformity. Apply 1-2 layers of 60-80 g/m² (depending on the type of application) with a light sanding or wire brushing between layers. To facilitate drying, avoid application in cold and humid environments. After drying, apply an interior or exterior finish, 2-3 layers of (80-120 g/m²), see Iki Decor range.

Cleaning: Use water. Do not pour residues down the drain.

* Norm **EN 46-1:2016** (Determination of preventive efficacy against woodworm of the *Hylotrupes bajulus* genus). Aging by evaporation according to EN 73. Weight 200 g/m².

*Norm **EN 152:2011** (Determination of preventive efficacy of a wood protection treatment against blue stain. Brush treatment). Natural aging for 6 months. Weight 200 g/m².