

IRUXIL PROTECT 3**PRODUCT DESCRIPTION:**

Water-based, wide spectrum fungicidal and insecticidal impregnating agent. Designed for biocidal protection of wood such as windows, doors, fences, etc.

Registered according to BPR (EU Regulation 528/2012), approval number ES/MR(NA)-2023-08-00907

It contains fungicidal and insecticidal agents capable of providing effective biological protection against rotting fungi according to EN113 after ageing EN84/EN 73, and blueing fungi according to EN152, and preventive protection against woodworm according to EN46 after EN84/EN 73 and termite according to EN118 after EN84/EN73.

GENERAL PROPERTIES:

Aimed at the decorative and professional market for use classes 2 and 3 according to EN 335:2013.

Brush and roller application by the general public, professionals and specialised professionals. Interior and exterior use.

Can also be applied by manual immersion indoors by professionals and specialised professionals.

Applicable at industrial level by automated dipping, automated flow or flood coating, and by automated spraying (industrial). Indoor use.

As a preventive fungicide method against rot fungi, it can also be applied industrially by means of a double vacuum/low pressure process in a penetration treatment.

Odourless during application. Non-flammable.

CHARACTERISTICS:

- Viscosity Ford Cup N°4:	11"
- Density:	1,000 gr/cm ³
- Appearance in packaging:.....	White fluid liquid.
- Dry film appearance:.....	Clear.
- Stability (without opening):	12 months.
- Efficiency:	100-140 g/m ² , 7-10 m ² /l

APPLICATION:

Support and preparation: All types of soft and solid wood. The humidity should be less than 18%. Remove the remains of old varnish or paint from the wood to be treated in order to facilitate penetration.

Application: The product is supplied ready-to-use, don't dilute. Shake to ensure homogeneity of the product. Close the container after use. Apply 1-2 coats until 100-140 g/m². Outdoors cover the ground with plastic to prevent it from reaching the soil. In order to facilitate drying, avoid application in cold and humid environments.

After drying, apply the appropriate finishing process from the **Iruxil** range.

Drying: The optimum temperature for application and drying is between 15 and 30°C. After application allow to dry for 6 hours to 24 hours. Don't allow more than 4 weeks before finishing. Low temperature and/or high humidity slows down the drying process.

Cleaning: Use water. Don't pour waste down the drain.

REV.: 1/ 07-2025