

## 1. DESCRIPTION

# Product Type

Solvent-borne timber preservative for providing protection against wooddestroying fungi, blue stain, insects and humidity. Water repellent. It penetrates deep into wood without building a barrier.

## Effectiveness

Xylazel Wood Preserver is effective on timber prevention against fungi and xylophagous insects (woodworm) (EN 46, EN 152-1 y EN 113).

It protects against rain and humidity and it is water repellent.

## Advantages

- Xylazel Wood Preserver is a colourless general-purpose preserver. · It gives deep penetrating protection to sound wood.
- · It quickly penetrates into the wood. Easy to apply.

· It provides a colourless treatment that can be overcoated with Xylazel woodstains, paints and varnishes.

- Low odour formula. Once dried, it does not smell.

- It does not crack, peel or flake.

## Surfaces

Suitable for interior and exterior joinery, hardwoods, softwoods. cladding, beams, pillars, doors, frames, windows, fences, furniture and any wood piece.

It is suitable for exterior woodwork, providing a preservative treatment against woodworm and fungi.

## Colour Colourless only.

Packaging 375 ml, 750 ml, 2,5 litres, 5 litres and 25 litres.

2. TECHNICAL DATA Density at 20°C:  $0,82 \text{ g/cm}^3$ . Viscosity: very fluid. Inflammation point: >55°C.

Drying time: touch dry: 12 hours. Recoatable: 24 hours aprox.

Drying times are dependent upon absorption of substrate and drying conditions.

On Hardwoods drying times can be longer.

Corrosion behaviour: It does not cause any rusting.

After drying, it can contact with plastics and bituminous substances.

## 3. USAGE GUIDE

## Preparation

Surface must be suitably prepared, clean and dry, with dust, dirt, wax and grease removed. Lightly sand to remove any loose wood fibres, paints or varnishes.

Xylazel Wood Preserver is supplied ready to use. Do not thin. Apply the recommended dose in one or more coats until saturation is reach, with end grains this is best achieved by applying 'wet on wet' until the timber refuses to absorb any more.

#### Dose

140 mL/m<sup>2</sup>: Preventive efficacy against wood-destroying fungi and bluestain fungi.

240 mL/m<sup>2</sup>: Preventive efficacy against xylophagous insects.

## Application

Apply by brush or short-time immersion (dipping). Xylazel Wood Preserver can be mixed with any Xylazel S Woodstain finish to colour it.

## Bare wood

Ensure the wood is clean and dry. By dipping: before placing the wood in building site, apply the product by dipping,

For previously varnished wood Remove any coating in a loose or poor condition. Apply Xylazel Wood Preserver until saturation is reached.

#### Finishes

Allow a minimum of 24 hours before applying colour finishes. Once dry, can be overcoated with most of semi-transparent decorative or opaque coating systems.

The can should be resealed after use and storage tightly closed to prevent evaporation of the product and entry of air. Some local authorities have special facilities for disposing of waste coatings.

Application by dipping: cover the container or bins. After applying remove the liquid and put it again into the original tin.

Use only steel or iron containers with a protective lacquer.

## Treated wood

Once dry, Xylazel Wood Preserver does not increase the flammability of the wood.

Now wood is protected against fungi, woodworm and damp.

Cleaning equipment Xylazel Thinner or White Spirit.







## 4. OTHER INFORMATION

Xylazel Wood Preserver contains biocides to protect wood against fungi and xylophagous insects.

Apply in well ventilated areas until the treated timber is dry.

Use biocides safely. Always read the label and product information before use.

Apply in accordance with the coverage guidelines otherwise product performance will be reduced.

Material Safety Data Sheet covering every Xylazel products are supplied to our customers and are freely available to users on request. Storage and manipulation Do not store when room temperature is below  $5^{\circ}$ C or over  $30^{\circ}$ C.

Do not empty into drains or watercourses.

Do not apply in wooden food contact surfaces.

Do not use on beehives or bee keeping equipment.

## 5. INFORMATION AND SERVICE

Our Technical Services Department will be pleased to offer specific guidance or provide any further information you may require.





