

Wood Protection & Treatment XYLOFARM ULTRA KILLER SPRAY

Technical Data Sheet

Reviewed: 20.10.2024

DESCRIPTION

XYLOFARM ULTRA KILLER SPRAY is a microemulsion wood preservative concentrate formulated for the eradication of common wood boring insects and termites. It also offers protection against mold and fungus. XYLOFARM ULTRA KILLER SPRAY is a curative and preventative treatment for timber and framing lumber. Based on an innovative formula which contains an active diffuser, allows active ingredients to continue to penetrate inside pieces of wood even after complete evaporation of the solvents.

ADVANTAGES

- 4 in 1: Curing, Protective, Sealing & Priming
- Fast and easy to use spray application
- Better efficiency due to special nozzle
- Eradication of insects
- **Excellent penetration**
- Resistance to ageing
- Does not peel, crack or blister
- Can be painted, varnished or waxed
- Does not stain the wood
- Suitable for all wood types
- Interior and exterior use

APPLICATIONS

- XYLOFARM ULTRA KILLER SPRAY has been formulated for the insecticide treatment of timbers, which are affected or could be affected by wood boring insects and termites such as roofs, rafters and beams, fences, pergolas, claddings, etc.
- Type of wood: All timber framing types (wood under shelter without any humidity risks) or framing lumber (excluding parts in contact with the ground).
- Curative treatment and protection of old wooden structures and furniture in a protected from insects area.
- XYLOFARM ULTRA KILLER SPRAY is a preventive and curative treatment.

INSTRUCTIONS FOR USE

XYLOFARM ULTRA KILLER is ready to use.

Before application: ensure that the areas to be treated are adequately exposed and clean. Remove heavily infested wood, frass and loose dust, preferably by vacuuming. Remove any paint or varnish finishes. Moisture content of wood must be 8-18%.

Application: To achieve an effective treatment XYLOFARM ULTRA KILLER SPRAY must be applied to all sides of the timber concerned.

- · Shake can well before use.
- Apply at temperature 5°C 30°C and relative humidity <50%.
- Dries in 1-2 hours. Recoat after 2 3 hours.
- Treating roof spaces: remove (or roll up and cover) any thermal insulation -if present- to provide unhindered access to joints.

Preventative treatment: Spray 1 - 2 layers. Curative treatment:

- 1. Spray all sides, ends, cuts, emphasizing the embedded parts and assemblies. Apply in 1 - 2 layers.
- Insert the thin tube into the push button and fit the tube into the infected holes. Repeat till most holes have been treated either directly or indirectly.

REMARKS

- Do not apply in areas where the product during the application can reach surface waters.
- Wash surfaces well after application with surface cleaner before any contact with humans or apply 2 coats of topcoat varnish or paint.
- Product's license protocol number: TΠ8-0166 / 2024.

Tools must be cleaned immediately after use with white spirit.

COVERAGE

Preventive treatment: 110 - 160ml/m² Curative treatment: 200 - 280ml/m²



Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr













Wood Protection & Treatment XYLOFARM ULTRA KILLER SPRAY

Technical Data Sheet

Reviewed: 20.10.2024

TECHNICAL CHARACTERISTICS

Type: Woodworm insecticide

Form: Liquid Color: Transparent Odor: Characteristic

Specific gravity: 0,82 ± 0,05 kg/Lt, 25°C

Flammability: Flammable Application: Spraying

Application temperature: 5°C - 30°C.

Thinning: no thinning required, ready to use material

Drying time: touch dry after 1 hour, recoat after 2 hours at 25°C **VOC (Volatile Organic Compounds)** (Directive 2004/42/CE) EU maximum VOC content limit values for this product (category Be): 840 gr/lt. This product contains maximum 820 gr/lt VOCs.

STORAGE

Store in dry and cool storage conditions at temperatures $5^{\circ}C-30^{\circ}C$. Protect from moisture, frost and direct sunlight.

SHELF LIFE

At least 36 months in unopened containers. Products should remain in their original unopened containers, bearing the manufacturers batch number.

HEALTH AND SAFETY INFORMATION

Consult Material Safety Data Sheet prior to application.









PACKAGING

Aerosols of 200ml, 400ml

PRODUCT	CODE	BARCODE
SPRAY 200ml	5919	5204094059196
SPRAY 400ml	5881	5204094058816

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.





Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr









