

ANTITARLO AQ

WATER IMPREGNATING AGENT WITH INSECTICIDE AND PESTICIDE ACTION

ANTITARLO AQ is a water impregnating agent to treat construction wood. It performs both a biocidal, curative and wide range preventive action against wood-eating insects (woodworm, black buck, lictus), fungus and moulds.

Areas of use

- Impregnation of superficial layer of wood to renovate beams and trusses attacked by wood-eating insects, fungus and moulds;
- It is applied on old and new structural elements to prevent pathologies that are typical of wood;
- When applied outdoors, it protects wood from decay caused by weathering.

Features

ANTITARLO AQ is a transparent compound in watery emulsion that was specifically developed to prevent and treat attacks by wood parasites.

The product does not alter the natural beauty of wood because it acts through impregnation without creating a superficial film, it does not yellow and has low dry residue that keeps breathability high.

The effectiveness of treatment in time depends on the amount of product applied and how to apply it: two or more coatings brush applied instead of spray applied make treatment last longer.

- It is possible to colour the product with MORDENZANTE ANTITARLO AQ available in five colours: chestnut, walnut, ebony, olive and beechwood.
- The product can be overcoated with any type of painting: wait at least 10 days for the water introduced with anti-woodworm treatment to evaporate from the wood.
- ANTITARLO AQ is an environmentally friendly and odourless product because it uses water instead of traditional solvents.

How to use

Preparation of the support:

Wood needs to be stripped of paint using sandpaper and it needs to be sand-blasted or scraped to remove pre-existing waxes, enamels or varnishes and possible raised wood fibres.

Preparation of the product and application:

The product comes ready to use.

To colour the product add 1 litre of MORDENZANTE ANTITARLO AQ to 10 litres of ANTITARLO AQ and mix. Apply two or more brush, roller or low pressure spray coats of product, sand-papering between one layer and the other.

Notes

Do not apply the product with support and/or environmental temperatures lower than +5 °C and higher than +35 °C and with relative humidity in the environment > 85% and in the support > 10 °C.

Do not apply on surfaces directly irradiated by the sun or with superficial condensation.

Please remember to remix the product enough before diluting it.

Technical characteristics

Appearance	Odourless, transparent liquid
Specific weight	approx. 1.00 kg/dm ³
Viscosity (Ford 4 pan - 20°C)	10 ± 2 s
Dry residue	17 ± 1 %
Penetration (*)	> 5 mm
Flash point	NOT FLAMMABLE
Temperature of use	+ 5 °C <T< + 35 °C

(*) test carried out on new fir board.

Use and hardening times

Drying time depends on the temperature and air humidity contents: once the product is applied, consider approx. 30 minutes at 20 °C with 50% R.H..

Consumption

Theoretical yield :	200 g/m ² for precautionary action 300 g/m ² for insecticidal restoring action To determine real yield it is recommended to carry out sample application.
No. Of recommended layers:	two
Thinning (in volume):	In brush applications, thin the first layer with 15% - 20% of drinking water, depending on the condition of the support; dilute the following layers with 5% - 10% water. In spray applications, dilute the first layer with 25% - 30% of drinking water, depending on the condition of the support; the following layers must be done with 15% - 20%.

Packages and storage

Available in 10 lt and 25 lt packages.

Store the product in its original sealed containers at a temperature between +5 °C and +40 °C, away from the sun and frost.

If stored in the conditions set above, the product remains unaltered for 12 months.

Cleaning of tools and health precautions

To clean tools use water.

Despite being a water product, it is recommended to ventilate well the working area and use a protective mask for the respiratory tract.

Protect eyes and skin from splashes using glasses and neoprene gloves.

In case of contact wash affected body parts with water

Do not rinse with solvents.

The information supplied in this sheet is the result of the best practical and laboratory experiences of RESIMIX, which guarantees its products when used according to the instructions supplied. It is nonetheless up to the customer to ensure the product is suitable for the intended use. The manufacturer declines any responsibility for incorrect use or uses beyond his control. RESIMIX reserves the right to make changes to the data. For any request, please contact the RESIMIX Technical Assistance Office.