PRODUCT DATA SHEET
ANTITARLO CAP
Insecticide for wood



DESCRIPTION	Residual insecticide without solid residue for wood, colourless, odourless, formulated with permethrin-based pesticidal additives which render the treated structure resistant to the attacks of insects. It is in compliance with FDA standards relative to "Wood preservatives" and with standards UNI EN 46 and 22 for the "Control and prevention of larva" such as woodworm, house longhorn beetles, woodwasps and powderpost beetles. Antitarlo CAP insecticide does not deteriorate with the light and can be applied on tapestries and fabrics, old paint and gold plating without leaving traces or marks. It can be recoated with any kind of paint. Antitarlo Cap insecticide is classed in according to EN 46.		
COMPOSITION	Product formulated with permethrin-based pesticides.		
PROPERTIES OF DRIED FILM	Drying time 8-	Value Dry to recoat 8h. -12h for preventive treatment. 24h for curative treatment.	Method
SPECIFICATION DATA	Specific weight	Value 720-820 g/l	Method
SHELF LIFE	1 year minimum, stored in its unopened original can at temperatures between +5°C and +30°C.		
COLOR RANGE	Colourless		
TYPICAL USE	It is used to protect and safeguard wooden structures, making them resistant to the attacks of lignivorous insects. It is applied ready-for-use to protect beams, matchboarding and wood for packaging, either by injecting it into the holes, using a brush, by dipping or, even better, under vacuum in autoclave.		
TOOLS	Syringe, Brush, Dipping, Autoclave.		
THINNING	Ready to use.		
COVERAGE	Preventive action: 8-10 m²/l per coat. Curative action: 2-3 m²/l in several treatments, 24 hours apart.		
APPLY	+5°C +30°C		
COATING SYSTEM	paper. 2. Apply two coats of Antin Curative treatment Structure attacked by insects It is advisable to remove product with a brush at a c after 24 hours, carry out a	rith 80 grit abrasive paper ther tarlo Cap insecticide when dam s the surface of the part under onsumption rate of approx.180 second similar treatment. After as possible in a nylon sheet for	p, 8-12 hours apart. attack and apply the -220 ml/sq.m and then, the second application,

PRODUCT DATA SHEET ANTITARLO CAP Insecticide for wood



If it is not possible to remove the surface, inject Antitarlo Cap insecticide into the holes using a syringe and treat the internal unpainted part of the structure using a brush.

## **SPECIFICATION ITEM** Curative and preventive insecticide for wood and other materials, permethrinbased, classed in according to EN 46, resistant to insects, can be recoated with impregnating dyes and alkyd finishing products, used at a consumption of 220 ml/m<sup>2</sup> for preventive treatment and at 400 ml/m<sup>2</sup> for curative treatment.

## **INSTRUCTIONS** To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.