

# COMPLET®

Medical and Surgical Aid  
Ministerial Authorization N°18563

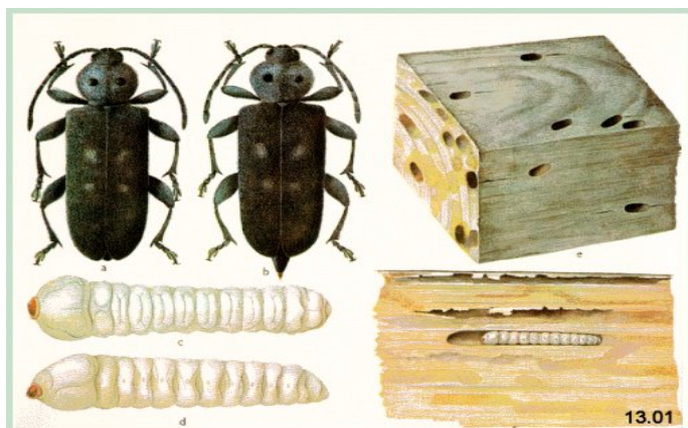
## ANTI-WOODWORM - PROTECTIVE - ODORLESS FUNGICIDE

SPECIAL FORMULA FOR THE PROTECTION OF ANTIQUE FURNITURE,  
WOODEN SCULPTURES, FRAMES, PURLINS, TRUSSES,  
PARQUET FLOORS, ETC.

The conformity with the FDA rules about "*Protective agents for wood*", the National Association for Industrial Uniformity EN rules 22 e 46 for the "*Control and prevention of larvae*" and the EN 113 "*Against fungi Xylofagi basediomyceti*", but first of all the most important names and the most qualified companies in the field of wood articles protection have assigned to COMPLET® the qualification as best answer to the problem of wood articles preservation.

### CHARACTERISTICS

1. Odorless and colorless
2. Long lasting efficiency (10 years).
3. Does not release harmful gases and does not cause allergies to the operator.
4. Non-corrosive for metals or alloys.
5. Does not damage wax or shellac finishing.
6. Does not leave any oily residues.
7. Makes wood waterproof and protects it from humidity; does not allow the "retreat" in dry climate.
8. Can be mixed with paglierino oil.
9. Does not damage glue and paint.
10. Does not remove gildings and does not damage tempera.
11. Does not alter tapestries or wallpaper.
12. Protects wood from fungi, algae or bacteria.
13. Creates an antitrophic action (makes wood non edible for insects)
14. Wood can be recoated after 12-24 hours (depending on temperature).
15. Penetrates wood up to 50 cm via capillarity in 24 hours.
16. Surface tension at 25°C: Capillary Tube = 23,2
17. Does not have oncological genetic effects like DDT (non cancerous)
18. Allows to work at temperatures between -25 and + 50 °C.
19. According to EU rules it is considered a non-flammable product.
20. It does not deteriorate with light.
21. It does not contain cancerous products such as endosulfane, lindane or DDT.
22. Active substances: Permethrine – isomeric ratio: CisTrans25/75 - N°CAS 52645-53-1



## COMPLET®

Can be used:  
with paintbrush - spray - immersion -  
injection  
impregnation - vacuum