

a 2008 0050

The invention relates to an ecological organic solution for protection of artistic wooden objects from insects and fungi, namely for working of polychromic wood.

The solution for protection of artistic wooden objects from insects and fungi comprises propolis, saponified coniferous tree resins or colophonies, lyophilic powder of oak tannin and polyethylene glycol of the type PEG-1000, in the form of homogeneous mixture on base of isopropyl or isoamyl alcohol, in the following concentration, in mass %:

propolis	12...15
saponified coniferous tree	5...10
lyophilic powder of oak tannin	1.5...3
polyethylene glycol of the type PEG-1000	3...5.

The result consists in the active and long-term preservation of the old, natural or polychromic wood both on the surface and inside, without producing structural and dimensional modifications.

Claims: 3