

a 2009 0051

The invention relates to a process for insectofungicization and hydrophobization of age-old wood articles of art such as icons, iconostases, choirs, panels, wainscots, ceilings and other structural elements from natural or polychromatic wood, used as ornamental frames.

The process includes application of a disperse system consisting of two components obtained separately and mixed in the ratio of 1:4, where the first component comprises silver pentachlorophenate 0.4...0.6%, propolis or tincture of poplar buds 10.0...15.0% and anhydrous ethyl alcohol the rest, and the second component comprises paraffin 0.2...0.5%, saponified calophonium 3.0...5.0%, synthetic or natural tannin 0.2...0.5% and Câmpeni red petroleum the rest. Before application the disperse system is necessarily diluted with Câmpeni red petroleum in the ratio of 1:2.

Claims: 3