

Method to obtain water-dissoluble polymer composition includes mixing of water-insoluble organic compound with water-dissoluble polymer, with dissolving and heating. The water-insoluble organic compound is dissolved in organic solvent, for instance, dimethyl-form-amide, or dimethyl-sulfoxide, or butanole-1, and the water-dissoluble polymer – in water; after that the solutions obtained are mixed together. At that, as water-insoluble organic compound one uses dye, for instance, direct violet or sudan red, or blue fat-dissoluble, as additive – dytolil-tiol-sulfonate, and as water-dissoluble polymer – polivinile alcohol or starch, or carboxymethylcellulose, or casein.