

A process for preparation of polymeric, pressurizing, waterproofing and colored composition comprises mixing the components of the composition in determined order. The composition is obtained with the controlled rate of vulcanization by serial introduction of the components into the composition in such order: siloxan rubber; additives, which regulate the speed of vulkanization, filling agent and the catalyst, which is introduced depending on the assignment of the mass. Moreover, the first two components is mixed in pulse conditions with the periodicity of 5-10 minutes. The dosed supply of filling agent to the derived mixture is accomplished in continuous mode, and the catalyst is introduced depending on the assignment of the mass. When assignment of the mass is conversion into film, the catalyst is introduced into the stirrer; when its assignment is mastic material, the catalyst is introduced directly before the application of mastic material. As an additives, which regulate the speed of vulkanization, can be used such compositions: ПБК-10 which contains 0.1-20 mass % of butyl rubber in 80-99.1 mass % of solvent or PVC, or basalt fiber, or theirs mixtures.