

The invention relates to polymeric compositions. A polymeric composition for fire-resistant material contains polyisocyanate, soluble glass and polymethylsiloxane at such ratio of components, parts by weight: polyisocyanate – 100, soluble glass – 100, polymethylsiloxane – 5-10. The composition for fire-resistant material has long lifetime that makes it possible to form constructions of complex profile, and obtained fire-resistant material is characterized by increased thermostability and non-toxic degradation products.