

A protective organic-silicate composition relates to repair and protection of articles and structures being operated in different aggressive media, and also to manufacturing materials and articles. To increase strength properties, adhesion thereof to the base and viability an active fillercontaining bound water is introduced into the composition, as such to be used dry wastes obtained in mechanical treatment of asbestos-cement items. The composition has the following ratio of components, % of volume: polyisocyanate 54-56.1; oligoetheracrylate MGF-9 17-22.5; soluble sodium glass 11.9-13.5; dry wastes of manufacture of asbestos-cement items containing bound water, 10-15. The composition is characterized by such indices: compressive strength in the age of 3 days – 65.00 MPa; compressive strength in the age of 28 days – 84.38 MPa; compressive strength in the age of 0.5 years – 112.5 MPa; compressive strength in the age of 1 year – 126.57 MPa; adhesive strength in the age of 28 days – more than 2.2 MPa; viability - 40 minutes.