

The invention relates to the construction, in particular to a process for protective finishing of building structures, and can be used for protective finishing of both new and old buildings, protecting them from weathering and preventing their destruction in the exploitation process.

The process for protective finishing of building structures comprises the formation of strips with a thickness of not more than 7 mm from a flexible building finishing material, which includes quartz sand, inorganic binder and intermediate reinforcing material; application on the surface of the building construction of an adhesive layer with a thickness of at least 3 mm; placement on the adhesive layer of the finishing material strips in rows with displacement relative to each other with simultaneous pressing on their surface until the adhesive exits vertically and horizontally between the strips of the finishing material, at the same time the building finishing material polymerizes at the interaction of its components with the adhesive components.

Claims: 1

Fig.: 2