The invention refers to the field of identification of material objects, namely to a method for the application of the individual identification tag and an individual identification tag.

The method for the application of the individual identification tag consists in the application of an individual pattern of a mixture of ceramic powders (5) of contrast colours, an information coordinate grid (2) with bench marks (3) and a digital code (4), coating of the individual identification tag's (1) surface with a transparent material of glaze with primary quartz content, as well as scanning and recording in the computer storage of the obtained tag (1) with the manufacturing flaws (7) of the transparent material, for example, filamentous fissures. As material of the individual pattern is selected a material with the thermal expansion coefficient equal to the thermal expansion coefficient of the transparent material.

Claims: 4 Fig.: 3

