

The invention relates to the material resource identification field, namely to an identification tag and a method for its formation.

The identification tag comprises a digital code (3) and an information coordinate grid (2), on which is made an identification element (5), consisting of at least a bundle of microwire segments in glass insulation, stochastically distributed, each bundle of segments being packed in a glass envelope.

The method for manufacture of the identification tag includes the application on the surface of a cleaned object of a digital code, an information coordinate grid and an identification element, obtained by performing on the surface of the object, on the information coordinate grid a recess, placement therein perpendicularly of at least a bundle of micro-wire segments and their coating with transparent material, for example glass.

Claims: 4

Fig.: 1

