The invention relates to the field of information technologies and can be used to create information material resources identification systems, namely to form databases of material resources, made of both current-conducting and dielectric materials.

The peculiarity of the method for manufacturing the identification tag consists in that over a set of identification tags with pre-deposited identification numbers and information coordinate grids is set a disperser, spraying the liquid in the form of polydispersed droplets. As liquid is selected a substance, which after drying can form on the surface of the set of identification tags persistent spots.

Claims: 5 Fig.: 1