

The invention relates to the field of application of identification tags, namely to methods for applying identification tags on objects made of both current-conducting and dielectric materials.

The method for applying identification tags on objects includes imprinting on an object a set of identification tags (1), consisting of identification numbers (2) and information coordinate grids (3), with subsequent application thereon of non-reproducible images, made by spraying a liquid in the form of polydispersed droplets (5) by means of a dispersant (4), placed above the set of identification tags (1). As liquid is selected a substance, which after drying forms on the surface of tags (1) stubborn stains.

Claims: 5

Fig.: 1

