

a 2007 0015

The invention relates to the field of identification of material resources and can be used for marking the conductive parts, for example, of rolled products, parts of transport facilities, parts of mechanical engineering, aircraft building etc.

The method consists in that the surface of the identification mark is divided into two parts: unchangeable and changeable. On the unchangeable part of the tag, containing the identification number, it is applied an irreproducible image. The changeable part of the tag is divided into several sectors in accordance with the number of stages of the technological process to be passed by the identifiable part. Each sector of the changeable part is filled with identification information immediately after the identifiable part passes the recurrent stage of the technological process. After the performance of each stage of the technological process the changeable and unchangeable surfaces of the identification tag, except for the sector of the changeable part corresponding to the recurrent stage of the technological process, are covered with a dielectric adhesive reusable stencil.

Claims: 1

Fig.: 2