

## SLOVENSKI STANDARD SIST ISO 5736:1997

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## Odtisi - Odtisi na kovinskih materialih - Ugotavljanje odpornosti proti sterilizaciji

Prints -- Determination of resistance to sterilization of prints on metallic substrates

Impressions -- Détermination de la résistance à la stérilisation des impressions sur supports métalliques (standards.iteh.ai)

Ta slovenski standard je istoveten z: ISO 5736:1983

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXATION OF A HISALUAR OF CALIBATION AL ORGANISATION INTERNATIONALE DE NORMALISATION

# **Prints** — Determination of resistance to sterilization of prints on metallic substrates

Impressions - Détermination de la résistance à la stérilisation des impressions sur supports métalliques

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Descriptors : prints, printing inks, tests sterilization, test specimen conditioning, test specimens, test results, test equipment.

### SIST ISO 5736:1997

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 5736 was developed by Technical Committee ISO/TC 130, Graphic technology, and was circulated to the member bodies in April 1982.

It has been approved by the member bodies of the following countries :

Australia Austria Czechoslovakia Egypt, Arab Rep. of Finland France https://standards.iteh.ai/catalog/standards/sist/c51b6a3i India South Africa, Rep. of Italy Sweden Korea, Rep. of Switzerland New Zealand USSR Poland Romania

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The member body of the following country expressed disapproval of the document on technical grounds :

United Kingdom

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# **Prints** — Determination of resistance to sterilization of prints on metallic substrates

### 1 Scope and field of application

This International Standard specifies a method for determining the resistance to sterilization of prints. The method is applicable to metallic substrates (plates and thin sheets) whether or not they are coated with a sterilizable layer. It does not concern rotogravure prints.

### 2 Definition

**resistance of a print to sterilization** : A print is considered to be resistant to sterilization in so far as it does not undergo any adverse change and/or does not bleed when subjected to the trial conditions specified in this International Standard.

### 3 Principle

Dry in a dryer (4.2) for 15 min at 150 °C.

Coat lengthwise half of the inked metallic substrate with overprint varnish (4.6), then allow to dry for 15 min at 150 °C.

Cut in half breadthwise the inked metallic substrate prepared as above and firmly press<sup>2)</sup> one of the halves obtained into contact with another metallic substrate coated with a white coating resistant to sterilization in order to constitute a specimen.

Place the prepared specimen, in the sterilizer (4.1) filled with (standards.iwater and sterilize for 1 h at 125 °C and 230 kPa.

Procedure

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Sterilization, in a sterilizer, of a specimen for 1 h at 125 Cland 5736; and after separating the part covered with the white coating 230 kPa<sup>1</sup>). https://standards.iteh.ai/catalog/standards/sistrom the inked part (vargished and not vargished) dry it in open 0a660624b9e2/sist-iso-3<sup>1</sup>/<sub>3</sub>6-1997

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Assessment of the extent of change to the print and any bleeding in the unprinted metallic substrate.

### 4 Apparatus and reagents

- 4.1 Sterilizer, thermostatically controlled at 125 °C.
- **4.2** Dryer, maintained at 150 °C.
- 4.3 Printing device.
- **4.4** Metallic substrate (tin plate).
- **4.5** White coating, resistant to sterilization.
- **4.6 Overprint varnish**, resistant to sterilization.

### 5 Preparation of the specimen

Spread uniformly a quantity of ink over the whole surface of a metallic substrate with minimum dimensions  $40 \text{ mm} \times 60 \text{ mm}.$ 

### 7 Assessment of results

Check

a) if the varnished surface and the non-varnished surface of the inked substrate having passed through the sterilizer have altered (colour, gloss, anchoring) when compared with the other half of the inked substrate non-sterilized;

b) if bleeding has occurred on the side of the substrate coated with the white coating.

Any alteration to the colour, gloss, or anchoring implies a bad resistance of the sample.

### 8 Test report

The test report shall indicate the results obtained and any deviation, by agreement or otherwise, from the procedure specified in this International Standard.

<sup>1)</sup> More severe test conditions may be retained if mentioned in the test report.

<sup>2)</sup> As general guidance, the average value of this pressure will be 4 000 Pa.