

SLOVENSKI STANDARD SIST ISO 2841:1996

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Odtisi in tiskarske barve - Določanje odpornosti na sire

Prints and printing inks -- Determination of the resistance of prints to cheese

Impressions et encres d'imprimerie - Détermination de la résistance des impressions aux fromages

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ICS:

87.080 Barvila. Tiskarske barve Inks. Printing inks

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INTERNATIONAL STANDARD



2841

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Prints and printing inks — Determination of the resistance of prints to cheese

Impressions et encres d'imprimerie – Détermination de la résistance des impressions aux fromages

Descriptors: printing, printing inks, tests, chemical tests, chemical resistance, cheeses, domestic products resistance.

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Ref. No. ISO 2841-1974 (E)

SO 2841-1974 (E)

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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 2841 was drawn up by Technical Committee VISO/TC 130, Graphic technology, and circulated to the Member Bodies in August 1972.

It has been approved by the Member Bodies of the following countries : 1996

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Australia Austria Germany India 902925f9**Seai**n/sist-iso-2841-1996

Chile

Ireland

Sweden Switzerland

Czechoslovakia Denmark New Zealand Poland Thailand Turkey

Egypt, Arab Rep. of

Romania

France

South Africa, Rep. of

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Finland Italy

United Kingdom

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Printed in Switzerland

Prints and printing inks — Determination of the resistance of prints to cheese

0 INTRODUCTION

This International Standard is in technical conformity with CEI specification 08-60 of the European Committee of the Paint and Printing Ink Manufacturers' Associations.

1 SCOPE

This International Standard specifies a method for determining the resistance of prints to cheese. - a freshly cut slice of the same cheese.

2 FIELD OF APPLICATION

This International Standard applies to all printing substrates 841:195.2 Procedure such as paper, board, metals (thind metal sheets and splate) ds/sist/2 letterpress, lithographic and gravure.

3 REFERENCE

ISO/R 105/I. Tests for colour fastness of textiles - 3rd

ISO 2836, Prints and printing inks - Assessment of resistance to water.

4 DEFINITION

By resistance of a print to cheese is meant the resistance of a print, to the particular cheese used for the test.

The print is considered to be resistant to the cheese under test when under the test conditions and provided that the substrate has undergone no change, any deterioration which has occured is only negligible and no bleeding has occurred.1)

5 TEST METHOD

5.1 Principle

A test piece is carefully applied, with the printed side against:

- the cheese-rind, and

An assessment is made of any changes to the print, and of (standards.it any bleeding of the colour onto the cheese.

-4b69-affaand plastics materials, and to all printing2-processesst-iso-28Place a 20 mm × 50 mm test piece2) with its printed side in contact with:

- the cheese-rind, and
- a freshly cut slice of the same cheese.

Exert sufficient pressure to ensure perfect contact without, however, forcing the test piece into the cheese.

Keep the whole for 3 days³⁾ in an atmosphere saturated with water vapour and at a temperature of 20 \pm 2 $^{\circ}$ C.

Then carefully remove the test piece and allow to dry naturally.

In order to facilitate separation of the test pieces from certain cheeses which are soft and therefore tend to stick to paper, place the cheeses and the test pieces in a refrigerator at the end of the test in an atmosphere saturated with water vapour.

NOTE - In the case of fresh cheeses, the test shall be carried out with the refrigerator at 4 °C for 24 h.

¹⁾ Certain national bodies in charge of food products require more stringent conditions.

²⁾ When dealing with small size cheeses, the contact surface shall be as large as possible.

³⁾ This period may be extended provided that it is mentioned in the test report.

ISO 2841-1974 (E)

5.3 Assessment of results.

Compare the dried test piece with a control test piece.

Note

- whether the surface of the cheese in contact with the print shows any colour change or not;
- whether the print colour shows signs of degradation or not;
- whether the ink film is basically intact and if its adhesion is maintained.

NOTES

- 1 Any print change caused by the absorption of fat and similar products contained in the cheese, or the deposit of a thin film of the latter, is not considered to be deterioration within the meaning of this International Standard.
- 2 For types of cheeses normally packed damp (i.e. natural state), it is advisable to test for resistance to water at the same time. 1)

5.4 Test report

Quoting this International Standard, state:

- a) the cheese used for the test (type, brand name if applicable and degree of ripeness);
- b) any alterations noted if the print colour has changed, and give precise details of changes attributable to the substrate, to absorption or to the deposit of a thin film of fats and of similar products contained in the cheese specify whether the application was with the cheese-rind or with the slice of cheese;
- c) the coloration or absence of coloration of the cheese in contact with the print, by specifying whether the application was on the cheese-rind or on the slice of cheese.
- d) the duration of the test (not including drying time) if different from the 3 days specified.

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¹⁾ See ISO 2836.