

# **SLOVENSKI STANDARD** SIST ISO 2528:1996

01-april-1996

## Plastni materiali - Določanje prepustnosti na vodno paro - Gravimetrična metoda

Sheet materials -- Determination of water vapour transmission rate -- Gravimetric (dish) method

Produits en feuilles -- Détermination du coefficient de transmission de la vapeur d'eau --Méthode (de la capsule) par gravinétrielards.iteh.ai)

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# INTERNATIONAL STANDARD

ISO 2528

Second edition 1995-09-01

# Sheet materials — Determination of water vapour transmission rate — Gravimetric (dish) method

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(produits en feuilles termination du coefficient de transmission de la vapeur d'eau — Méthode (de la capsule) par gravimétrie

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## Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting VIEW a vote.

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This second edition cancels and replaces the first edition (ISO 2528:1974), which has been technically revised.

Annexes A and B form an integral part of this International Standard. Annex C is for information only.

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International Organization for Standardization

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## SIST ISO 2528:1996

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# Introduction

This International Standard describes a method which can in theory be applied to any sheet material. In practice its main use is for flat, usually thin, materials that can be processed to form a vapour-resistant barrier, as used in packaging, such as paper, board, plastics films or laminates of paper with films or metal foils, and for fabrics coated with rubber or plastics.

The water vapour pressure differential is the essential part of this test and in this instance it has not been possible to adopt the conditions recommended in ISO 554. In addition, the limits of temperature and humidity control are more exacting than those required for normal testing.

This test is intended to give reliable values of WVTR by means of simple apparatus. The use of the results of any particular application must, however, be based upon experience.

(Standaros, Iten. att) Transmission rate is not a linear function of temperature nor, generally, of relative humidity difference. A determination carried out under certain conditions is not therefore, necessarily comparable with one carried out https://standards.itehunder.lothen.conditions?a2The73conditions5cof test should, therefore, be schosen to be as close as possible to the conditions of use.



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# Sheet materials — Determination of water vapour transmission rate — Gravimetric (dish) method

### Scope 1

This International Standard specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials.

This method is not generally recommended for use if the transmission rate is expected to be less than R and times for conditioning and testing.  $1 \text{ g/(m^2 \cdot d)}$  or for materials thicker than 3 mm. In such ISO 2231:1989, Rubber- or plastics-coated fabrics cases the method specified in ISO 9932 is preferred. Standard atmospheres for conditioning and testing.

The method cannot be applied to film materials that 8:1980 2233:1994, Packaging — Complete, filled transare damaged by hot wax or that shrink to an appreciandards/ port packages<sup>4d5</sup> Conditioning for testing. able extent under the test conditions used. 528-1996

For some purposes it may be necessary to determine the transmission rate of creased material; a procedure for this is given in annex A.

### Normative references 2

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 186:1994, Paper and board - Sampling to determine average quality.

ISO 187:1990, Paper, board and pulps - Standard atmosphere for conditioning and testing and procedure for monitoring the atmosphere and conditioning of samples.

alloys — Chemical composition and forms of products — Part 1: Chemical composition.

ISO 209-1:1989, Wrought aluminium and aluminium

ISO 291:1977, Plastics — Standard atmospheres for conditioning and testing.

ISO 471:1995, Rubber — Temperatures, humidities

ISO 9932:1990, Paper and board — Determination of water vapour transmission rate of sheet materials --Dynamic sweep and static gas methods.

### 3 Definition

For the purposes of this International Standard, the following definition applies.

3.1 water vapour transmission rate (WVTR): Mass of water vapour transmitted through a unit area in a unit time under specified conditions of temperature and humidity.

It is expressed in grams per square metre per 24 h  $[g/(m^2 \cdot d)].$ 

NOTE 1 The WVTR depends upon the thickness, composition and permeability of the constituent material or materials and upon the conditions of temperature and relative humidity under which the test is carried out (see annex B).

### Principle 4

Dishes containing a desiccant and closed by the ma-

templates (5.3).

terial to be tested are placed in a controlled atmosphere (see annex B).

These dishes are weighed at suitable intervals of time and the WVTR is determined from the increase in mass when this increase has become proportional to the time interval.

## 5 Apparatus and material

Figure 1 shows examples of equipment which has proved satisfactory in use, but other equipment may be equally satisfactory.

5.1 Test dishes, shallow, of glass, aluminium or stainless steel and of as large a diameter as can be accommodated on the balance to be used. The dishes should be light, but rigid and resistant to corrosion under the test conditions. Dishes made from aluminium, grade Al 99,5 as specified in ISO 209-1 and protected by chemical or anodic oxidation have been found suitable.

Each dish has a groove around the rim for sealing the test piece with wax. This groove has a profile such A that the test piece can be sealed over the opening of the dish and no water vapour can escape at or and is not brittle at ordinary temperature, not

If any other diameter of template is used, this fact shall be mentioned in the test report. In no case shall the diameter be less than 56,1 mm, and shall be known to an accuracy better than 1 %.

These templates may be either:

cross-braced ring templates, which remain in a) place during the test. Their diameter, D, is the internal diameter of the ring. As many ring templates as dishes are required;

or

b) cover templates, which must be taken off when the applied wax has cooled, comprising a disc with a central handle, drilled with a small hole at a suitable point (see figure 1), and having the edge chamfered at an angle of approximately 45°. Their diameter, D, is the diameter of this smaller circle.

Small guides can be fixed to the template to centre it automatically. A few templates are sufficient.

5.4 Sealant, a wax mixture (see annex C) which

adheres strongly to both the dish and the test piece

hygroscopic and not susceptible to oxidation. A surthrough the edges of the test piece. SIST ISO 2face of 50 cm<sup>2</sup> of freshly melted wax when exposed The internal diameter of the dish/shallabe equal to of standar for 24.17 in condition B (see annex B) shall not change very slightly larger than the diameter of the waxing 438/sistim mass by more than 1 mg.

The internal depth of the dish below the plane of the test piece should be not less than 15 mm (deep dish) or 8 mm (shallow dish) and there shall be no obstruction within the dish that might interfere with the flow of water vapour between the test piece and the desiccant.

The surface area of the bottom of the dish where it is filled with desiccant shall be similar to that of the exposed surface of the test piece.

Each dish shall be assigned a different number.

5.2 Lids, each numbered to correspond with a dish and made from the same material as the dish, with an outer rim designed to fit neatly over the outside of the dish so that there is negligible loss of water vapour when the dishes are removed from the test atmosphere for weighing.

5.3 Waxing templates, to place the wax sealant easily and to allow the test area to be defined exactly.

Their D, diameter, should preferably be 79,8 mm  $\pm$  0,4 mm (an area of 50 cm<sup>2</sup>).

5.5 Water bath, for melting the wax.

5.6 Device for distributing the wax, of at least 25 ml capacity and a rapid rate of discharge, such as a pipette with a discharge tube of about 3 mm i.d. or a metal pourer with an insulated handle.

5.7 Cutting template or test-piece cutter, of a size suitable for cutting circular test pieces of a diameter suitable for the dishes in use (see figure 1). This diameter is slightly less than the inside diameter of the top of the dish (see figure 2).

5.8 Desiccant, silica gel or anhydrous calcium chloride (CaCl<sub>2</sub>), in the form of granules 1,6 mm to 4 mm in size or alternatively in the form of a friable flaked product 1,5 mm to 2,0 mm in size.

NOTE 2 The limiting saturation of 1 g of calcium chloride is 0,1 g of water. The limiting saturation of 1 g of silica gel is 0,04 g of water.

5.9 Balance, for determining the mass of each dish, lid and contents to 0,1 mg.

Dimensions in millimetres



### NOTES

1 Dimensions are shown for test areas of 50 cm<sup>2</sup>. Values for dishes and lids show inside dimensions, except the overall diameter of the dishes, which is an outside dimension.

2 Only the dimension 79,8 mm  $\pm$  0,4 mm shall be strictly respected; the other dimensions are approximate.

### Figure 1 — Examples of test dishes and templates