## INTERNATIONAL STANDARD



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# Resilient floor coverings — Determination of dimensional stability and curling after exposure to heat

Revêtements de sol résilients — Détermination de la stabilité dimensionnelle et de l'incurvation après exposition à la chaleur

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<u>ISO 23999:2008</u> https://standards.iteh.ai/catalog/standards/sist/8d8c455b-0c36-43a8-ac35-2816cff344f4/iso-23999-2008



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ISO 23999 was prepared by Technical Committee ISO/TC 219, Floor coverings.

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## Resilient floor coverings — Determination of dimensional stability and curling after exposure to heat

#### 1 Scope

This International Standard specifies a method for determining dimensional stability and curling of resilient floor coverings, in the form of sheets and tiles, in linear dimensions after exposure to heat.

#### 2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 2.1

#### dimensional stability

ability of a resilient floor covering to retain its original dimensions after exposure to heat, under specified conditions

#### 2.2

2.3

curling

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vertical deformation appearing on the specimen after exposure to a heat treatment, under specified conditions

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#### domed reverse curl

when centered, area of specimen that does not lie flat against support plate

#### 3 Principle

#### 3.1 Dimensional stability

The relative change in distance between marks or a specific location on a test specimen is measured before and after exposure to a heat treatment, under specified conditions. In the case of tiles, measurements may be made using a block and dial gauge assembly and marking of the test specimen is not necessarily required.

#### 3.2 Curling

The vertical deformations are measured in the test specimen after the specified heat treatment.

Test specimens are placed in an oven at an elevated temperature, after which curl and dimensional stability are determined. In the case of domed material, turn the test specimen over to measure inverted or with the back of the sample facing up. Measure curl and mark appropriately as negative curl.

#### 4 Apparatus

**4.1 Oven**, thermostatically controlled and ventilated, capable of being maintained at a uniform temperature of 80  $\pm$  2 °C.

In operation, ensure that radiation from the heating element does not directly reach the test specimens or support plates.

**4.2 Support plates**, of solid metal, e.g. aluminium or stainless steel, of dimensions larger than the test specimen and not less than 1,5 mm in thickness. Ensure that the support plates are kept smooth and polished so that surface friction does not interfere with free shrinkage or growth of the test specimens. The plates shall be flat and free of convex or concave warp.

The shapes and dimensions of the apparatus specified in 4.1 and 4.2 shall be such that:

- a) curling can be measured without removing the test specimens from the support plates, except in the case of domed material;
- b) the clearance between the plates and the vertical walls of the oven is  $\ge$  50 mm;
- c) the vertical clearance between the support plates and between the plates and the oven is  $\ge$  100 mm.

#### 4.3 Measuring device.

**4.3.1 Measuring equipment** (for sheet or tile test specimens): preferably an optical bench, for non-contact measurements. The equipment shall have a range of at least 200 mm and a precision of  $\pm$  0,02 mm. For many types of optical benches, take care that the test specimen is properly seated against the base horizontal index guide when a specific measurement is being taken. Test specimens with concave or convex edges can be read incorrectly.

**4.3.2 Micrometer** (for sheet or tile test specimens),<u>2pillar-mo</u>unted, or other device accurate to at least 0,1 mm. https://standards.iteh.ai/catalog/standards/sist/8d8c455b-0c36-43a8-ac35-

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**4.3.3 Rigid plate** (for sheet or tile test specimens), of steel, squared and finished, of dimensions 240 mm  $\times$  240 mm with holes for the scores (see Figure 1).

4.3.4 Square template (for sheet or tile test specimens), of side 610 mm or 508 mm or 305 mm or 229 mm.

Dimensions in millimetres



Figure 1 — Rigid steel plate

#### 4.3.5 Block and dial gauge (for tile test specimens only).

#### See Figure 2.

Dimensions in millimetres



#### Key

- 1 edge 1
- 2 edge 2
- 3 edge 3
- 4 edge 4
- $A_1$  template 610 mm × 610 mm
- $A_2$  template 508 mm × 508 mm
- $A_3$  template 305 mm  $\times$  305 mm
- $A_4$  template 229 mm  $\times$  229 mm
- <sup>a</sup> Within 10 % of the corner of the tile edge.
- <sup>b</sup> Within the central 10 % of the tile edge.
- $^{\rm c}$   $\,$  Within 10 % of the corner of the tile edge.
- $^{d}$  Within 10 % of the corner of the tile edge.

#### Figure 2 — Apparatus for measuring side length, straightness and squareness

4.4 Scoring device, e.g. a single edge razor blade, scalpel or scribe point.

#### 5 Test specimens

For sheet material, before cutting the test specimens, lay out the product as flat as possible and mark the direction of manufacture.

Cut out three (3), nominal 240 mm square test specimens, at equal distance, from the sample material (see Figure 3). The distance between the outer edge of the sample and nearest edge of the test specimen shall be at least 100 mm. The test specimen edges shall be parallel/transverse to the direction of manufacture.

For tiles, remove tiles from package, discard top and bottom tile, spread them out, then randomly select three test specimens. The direction of manufacture shall, if possible, be marked on each test specimen.

Dimensions in millimetres



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total width

Key

h

#### 6 Conditioning

Condition test specimens on a flat surface, such as a table surface, to ensure they will contact the support plate uniformly during the measurements.

Condition the test specimens at a temperature of 23  $\pm$  2 °C and relative humidity of 50  $\pm$  5 % for a minimum of 24 h.

#### 7 Test procedure

#### 7.1 Test specimen preparation

Make eight scores (4.4) on each sheet or tile test specimen approximately 20 mm from the edges. Make four scores in each direction to form four crosses, at a distance of  $200 \pm 1 \text{ mm}$  (see Figure 4).

Mark the two reference points for measurement on the top of the test specimen and measure, with the wear surface up, on the block and the optical bench assembly (4.3.1), to ensure that any embossing along the edge of the test specimen wear surface does not affect the measurements.

To make the scores more easily visible, the scores may be marked with a solution of dye in aqueous alcohol (i.e. whiteboard marker or equivalent).

Place each test specimen on a support plate (4.2) with its surface facing upward. Condition the test specimen (see Clause 6).

Dimensions in millimetres



### Figure 4 — Scoring of test specimens **iTeh STANDARD PREVIEW** ment (standards.iteh.ai)

#### 7.2 Initial measurement

#### 7.2.1 Curling

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Measure the vertical distance between the support plate (4.2) and the wear surface of the test specimen in four places around the edge (usually the corners), where the distance is greatest. Carry out the measurements with the micrometer (4.3.2).

## CAUTION — When handling test specimens and making measurements, to avoid distortion, do not apply undue force to the test specimen.

#### 7.2.2 Linear dimensions

On each test specimen, determine the length of four measurement sections: two in the manufacturing direction (MD) of the flooring material; and two in the transverse or across-manufacturing (TD or AMD) direction.

Put the rigid plate (4.3.3) on top of the test specimen and measure the length between the crosses formed by the scores (see Figure 1).

Start the heat exposure portion of the test within 1 h of making the initial dimensional measurements.

#### 7.3 Heat exposure

Place the test specimens horizontally on to support plates (4.2), previously placed in the oven (4.1), and allow to come to (80  $\pm$  2) °C. Maintain the test specimens at this temperature for 6 h  $^{+15}_{0}$  min in the oven.