# INTERNATIONAL STANDARD

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# Textiles — Determination of the resistance of cellulose-containing textiles to micro-organisms — Soil burial test —

Part 2:

Identification of long-term resistance of a rot retardant finish

iTeh STANDARD PREVIEW (Stextiles — Détermination de la résistance aux micro-organismes des textiles contenant de la céllulose — Essai d'enfouissement —

Partie 2: Identification de la résistance à long terme d'un traitement d'imputrescibilité https://standards.iteh.avcatalog/standards/sist/9422ad93-70b7-46a6-9b1e-

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### Foreword

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International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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 a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 11721-2 was prepared by the European Committee for Standardization (CEN) in collaboration with Technical Committee ISO/TC 38, *Textiles*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement): DARD PREVIEW

Throughout the text of this document, read ". this European Standard..." to mean "...this International Standard...".

ISO 11721 consists of the following parts, under the general title Textiles — Determination of the resistance of cellulose-containing textiles to micro-organisms and Soil burial tests-70b7-46a6-9b1e-

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- Part 1: Assessment of rot-retardant finishing
- Part 2: Identification of long-term resistance of a rot retardant finish
- Part 3: Toxicity of textile materials and finishing agents
- Part 4: Saturated atmosphere test (mildew)

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### Foreword

This document (EN ISO 11721-2:2003) has been prepared by Technical Committee CEN/TC 248 "Textiles and textile products", the secretariat of which is held by BSI, in collaboration with Technical Committee ISO/TC 38 "Textiles".

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2004, and conflicting national standards shall be withdrawn at the latest by April 2004.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and the United Kingdom.

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### Introduction

Cellulose containing textiles are considered as resistant against the attack of microorganisms living in the soil, provided that their structure, appearance and maximum tensile strength have not been altered essentially after a soil burial test.

The assessment of damage resistance takes into account the structure, the aspect and the changes in the maximum tensile strength, compared to untreated specimens of the same material quality. It is assessed by comparing the relative decrease of maximum tensile strength of buried specimens, with that of unburied control specimens.

A long-term rot retardant finish or an increased long-term resistance meets with the requirements for cellulose containing textiles if the maximum tensile strength of a buried specimen, compared with an unburied specimen, does not decrease by more than 25 %.

The soil burial intervals for long-term retardant finishes take twice the time needed for control specimens to lose 80 % of their maximum tensile strength. The soil burial intervals for increased long-term resistant finishes takes four times the time needed for the controls to lose 80 % of their maximum tensile strength.

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### 1 Scope

This European Standard describes a test procedure for identification of the long-term resistance of a rot retardant finish against the attack of microorganisms in the soil.

It allows distinction to be made between rot retardant finishes with no long-term resistance, with *regular long-term resistance* and with *increased long-term resistance*, in order to assess the suitability for use in the tropics.

As the soil burial test is a biological process and the test soil not accurately defined, this European Standard only covers the comparison of finished and unfinished specimens.

### 2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text, and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN ISO 11721-1:2001, Textiles - Determination of the resistance of cellulose-containing textiles to microorganisms - Soil burial test - Part 1: Assessment of rot-retardant finishing (ISO 11721-1:2001).

EN ISO 13934-1, Textiles Tensile properties of fabrics - Part 1: Determination of maximum force and elongation at maximum force using the strip method (ISO 13934-1:1999).

ISO 7218, Microbiology of food and animal feeding stuffs - General rules for microbiological examinations.

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# 3 Safety precautions and health had a standards sist/9422ad93-70b7-46a6-9b1e-

This method requires the use of mould fungi under conditions that favour the growth of mould fungi and bacteria. All the required safety and personal hygiene measures shall be followed according to ISO 7218.

### 4 Principle

According to EN ISO 11721-1, finished and unfinished specimens are submitted to the soil burial test until the unfinished specimens have lost 80 % of their maximum tensile strength. The burial time required for this purpose is defined as time interval  $f_1$ .

To determine the regular long-term resistance, a further set of specimens is removed from the test soil after  $2 \times f_1$ , for increased long-term resistance after  $4 \times f_1$ .

### 5 Apparatus and reagents

- 5.1 *Containers*, in accordance with EN ISO 11721-1:2001, 5.1.
- **5.2** *Test soil*, in accordance with EN ISO 11721-1:2001, 5.2.

### 6 Test specimens

### 6.1 Sampling and preparation of specimens

Specimens shall be sampled and prepared in accordance with EN ISO 11721-1:2001, 6.1.

### 6.2 Number of specimens

To determine the rot retardant efficacy of specimens with no long-term resistance, at least 20 specimens shall be used (i.e. at least 10 to be buried and 10 not to be buried). For regular long-term and increased long-term resistance tests 10 more specimens for each test shall be buried.

If additional leaching of textiles has been agreed, double the number of specimens shall be used.

*EXAMPLE* For the identification of the rot retardant efficacy of leached and unleached specimens with no long-term resistance, with regular long-term resistance and with increased long-term resistance, at least 80 specimens are required.

### **6.3 Control specimens**

The end-point ( $f_1$ ) shall be determined In accordance with EN ISO 11721-1 using at least 20 unfinished, unleached control strips of the same material or equivalent material quality for the soil burial test, together with 10 specimens which will not be buried, in order to determine the initial maximum tensile strength.

## 7 Leaching procedure iTeh STANDARD PREVIEW

Carry out leaching in accordance with EN (SO 11721-12001, clause 7.ai)

Leached and unleached specimens shall be tested.1 For determining waterproof rot retardant finishings, leached specimens shall be tested and ards.iteh.ai/catalog/standards/sist/9422ad93-70b7-46a6-9b1e-7a5b7372e682/iso-11721-2-2003

### 8 Determination of the degradation activity of the test soil

Determine the degradation activity of the test soil in accordance with ISO 11721-1:2001, clause 8.

The activity of the test soil shall fulfil the tensile strength loss of the control within  $(7 \pm 2)$  days.

### 9 Procedure

Carry out the procedure described in EN ISO 11721-1:2001, clause 9.

The soil burial test shall last until the control strips have lost 80 % of their maximum tensile strength. The duration of the burial necessary to get this value shall be defined as time interval  $f_1$ , expressed in days.

Remove the specimens for the assessment of the regular long-term resistance from the test soil when  $2 \times f_1$  has been reached.

Remove the specimens for the assessment of the increased long-term resistance from the test soil when  $4 \times f_1$  has been reached.

Apply the following:	$f_2 = 2 \times f_1$	(1)
	$f_4 = 4 \times f_1$	(2)

where

- $f_1$  is the time interval in days needed until the control strips loose 80 % of their maximum tensile strength; identification of a rot retardant finish with no long term resistance
- $f_2$  is the time interval in days needed to identify a rot retardant finish with a regular long-term resistance
- $f_4$  is the time interval in days needed to identify a rot retardant finish with an increased long-term resistance.

### 10 Calculation and expression of results

Calculate the maximum tensile strength of all specimens in accordance with EN ISO 13934-1. Determine the relative loss of the maximum tensile strength  $q_{\rm H,M}$  of the buried specimens in relation to the average maximum tensile strength obtained from the 10 unburied specimens.

Determine the relative reduction in maximum tensile strength  $q_{H,M}$  of the buried specimens compared with the unburied specimens from the mean values of at least 10 specimens, using the formulae

$$q_{f1\,H,M} = \frac{F_{f1\,H,E}}{F_{f1\,H,O}}$$
(3)

$$iT_{f_{2}'H,M} \leq \frac{F_{f_{2}'H,E}}{F_{f_{1}'H,O}}$$
(4)  

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$$q_{f_{4}'H,M} = \frac{F_{f_{4}'H,E}}{F_{f_{1}'H,O}} \frac{150\ 11721-2:2003}{150\ 11721-2:2003}$$
(5)

where

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 $q_{f1 H,M}$  is the loss of the maximum tensile strength of the buried specimens after the burial time  $f_1$ .

 $q_{f2 H,M}$  is the loss of the maximum tensile strength of the buried specimens after the burial time  $f_2$ .

 $q_{i4 \text{ H,M}}$  is the loss of the maximum tensile strength of the buried specimens after the burial time  $f_4$ .

 $F_{f1 H,O}$  is the maximum tensile strength of the unburied specimen after the burial time  $f_1$ .

 $F_{f1 H,E}$  is the maximum tensile strength of the buried specimens after the burial time  $f_1$ .

 $F_{f_2H,E}$  is the maximum tensile strength of the buried specimens after the burial time  $f_2$ .

 $F_{\text{f4 H,E}}$  is the maximum tensile strength of the buried specimens after the burial time  $f_{4}$ .

The regular increased long-term rot retardant efficacy of the finish is given if the finished specimens lose less than 25 % of the maximum tensile strength ( $q_{H,M} > 0.75$ ) in the corresponding burial discipline.

See details and visual assessment according to EN ISO 11721-1.

### 11 Test report

The following information shall be included in the test report.

a) Number and date of this international standard;