

### SLOVENSKI STANDARD SIST EN ISO 10590:2001

01-december-2001

### Gradnja objektov - Tesnilne mase - Ugotavljanje adhezijskih/kohezijskih lastnosti pri vzdrževanem raztezku po namakanju v vodi

Building construction - Sealants - Determination of adhesion/cohesion properties at maintained extension after immersion in water (ISO 10590:1991)

Hochbau - Fugendichtstoffe - Bestimmung des Haft- und Drehverhaltens unter Vorspannung nach dem Tauchen in Wasser (ISO 10590 1991)

Construction immobiliere - Mastics - Détermination des propriétés d'adhésivité/cohésion sous traction maintenue apres immersion dans (eau (ISO 10590:1991)

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Ta slovenski standard je istoveten z: EN ISO 10590-2001

### ICS:

91.100.50 Veziva. Tesnilni materiali Binders. Sealing materials

SIST EN ISO 10590:2001

en

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#### SIST EN ISO 10590:2001

## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

### EN ISO 10590

September 1997

ICS 91.100.50

Descriptors: see ISO document

English version

### Building construction - Sealants - Determination of adhesion/cohesion properties at maintained extension after immersion in water (ISO 10590:1991)

Construction immobilière - Mastics - Détermination des propriétés d'adhésivité/cohésion sous traction maintenue après immersion dans l'eau (ISO 10590:1991)

Hochbau - Fugendichtstoffe - Bestimmung des Haft- und Dehnverhaltens unter Vorspannung nach dem Tauchen in Wasser (ISO 10590:1991)

This European Standard was approved by CEN on 26 September 1997.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and United Kingdom.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Ref. No. EN ISO 10590:1997 E

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### Foreword

The text of the International Standard from Technical Committee ISO/TC 59 "Building construction" of the International Organization for Standardization (ISO) has been taken over as an European Standard by the Technical Board of CEN.

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 March 1998, and conflicting national standards shall be withdrawn at the latest by March 1998.

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, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

### Endorsement notice iTeh STANDARD PREVIEW

The text of the International Standard ISO 10590:1991 has been approved by CEN as a European Standard without any modification.

NOTE: Normative references to International Standards are listed in annex ZA (normative). 6a3d26148be8/sist-en-iso-10590-2001



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### Annex ZA (normative) Normative references to international publications with their relevant European publications

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.

<b>Publication</b>	<u>Year</u>	Title	EN	<u>Year</u>
ISO 6927	1981	Building construction - Jointing products - Sealants - Vocabulary	EN 26927	1990

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# **INTERNATIONAL STANDARD**

ISO 10590

> First edition 1991-11-01

Building construction - Sealants -Determination of adhesion/cohesion properties at maintained extension after immersion in

# iTeh STANDARD PREVIEW

(standards.iteh.ai) Construction immobilière – Mastics – Détermination des propriétés d'adhésivité/cohésion sous traction maintenue après immersion dans

https://standards.iteh.ai/catalog/standards/sist/5989aa51-ba2c-4cc9-85fb-6a3d26148be8/sist-en-iso-10590-2001



### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 VIEW bodies casting a vote.

International Standard ISO 10590 was prepared by Technical Committee ISO/TC 59, Building construction, Sub-Committee SC 8, Jointing products. <u>SIST EN ISO 10590:2001</u> https://standards.iteh.ai/catalog/standards/sist/5989aa51-ba2c-4cc9-85fb-6a3d26148be8/sist-en-iso-10590-2001

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International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland Printed in Switzerland

### Building construction — Sealants — Determination of adhesion/cohesion properties at maintained extension after immersion in water

#### 1 Scope

This International Standard specifies a method for the determination of the influence of water immersion on adhesion/cohesion properties at maintained extension of sealants used in joints in building construction.

#### 5 Apparatus

**5.1 Concrete and/or aluminium and/or flat glass supports**, for the preparation of test specimens (two supports are required for each specimen), of dimensions as shown in figures 1 and 2.

### 2 Normative reference

The following standard contains provisions which, NOTE 1 If spacers are made of material to which the through reference in this text, constitute provisions 1059 sealant adheres, their surfaces should be made antiof this International StandardtaAtuthetdimeaofopublidards/sistadherent] eig/by/ca?thinflwax coating. cation, the edition indicated was valid\_All standards-en-iso-10590-2001

are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 6927:1981, Building construction — Jointing products — Sealants — Vocabulary.

### 3 Definitions

For the purposes of this International Standard, the definitions given in ISO 6927 apply.

#### **4** Principle

Preparation of test specimens and reference specimens in which the sealant to be tested adheres to two parallel contact surfaces. After submission of the test specimens to water immersion under defined conditions, test specimens and reference specimens are extended to a defined width. After maintenance of the extension for a defined time, any breaks in adhesion or cohesion are noted or measured.

ce (standards.iaration of the test specimens (see figures 1 and 2).

**5.3** Anti-adherent substrate, for the preparation of test specimens, e.g. polytetrafluoroethylene (PTFE) film or vellum paper, preferably according to the advice of the sealant manufacturer.

**5.4 Spacers**, of appropriate dimensions to hold the test specimens extended to 160 % or 200 % of the original width (see table 1).

5.5 Test machine, capable of extending the test specimens at a rate of 5 mm/min to 6 mm/min.

**5.6 Ventilated convection-type oven**, capable of being controlled at 70 °C  $\pm$  2 °C.

5.7 Container, for immersing test specimens in water.

# 6 Preparation of test specimens and reference specimens

Three test specimens and three reference specimens for each support material to be used shall be prepared at the same time.

For each test specimen two supports (5.1) and two spacers (5.2) shall be assembled according to fig-