

**SLOVENSKI STANDARD
kSIST-TP FprCEN/TR 15990:2021
01-maj-2021**

Podatki - Preskušanje materialov za obutev in preskušanje lepil

Data Sheets - Footwear Tests Materials and Test Adhesives

Datenblätter - Schuh-Testwerkstoffe und Schuh-Testklebstoffe

Fiches techniques - Matériaux et colles pour essais des articles chaussants

(standards.iteh.ai)
Ta slovenski standard je istoveten z: FprCEN/TR 15990

kSIST-TP FprCEN/TR 15990:2021

[https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-
2a0af69a9653/ksist-tp-fprcen-tr-15990-2021](https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021)

ICS:

61.060	Obuvala	Footwear
83.180	Lepila	Adhesives

kSIST-TP FprCEN/TR 15990:2021 en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

[KSIST-TP FprCEN/TR 15990:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021>

**TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER BERICHT**

**FINAL DRAFT
FprCEN/TR 15990**

February 2021

ICS 61.060; 83.180

Will supersede CEN/TR 15990:2010

English Version

Data Sheets - Footwear Tests Materials and Test Adhesives

Fiches techniques - Matériaux et colles pour essais des articles chaussants

Datenblätter - Schuh-Testwerkstoffe und Schuh-Testklebstoffe

This draft Technical Report is submitted to CEN members for Vote. It has been drawn up by the Technical Committee CEN/TC 193.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

ITech STANDARD PREVIEW

Warning : This document is not a Technical Report. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a Technical Report.

[ksist-tp-fprcen-tr-15990-2021](https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021)
<https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021>



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword.....	3
Introduction	4
1 Scope.....	6
2 Normative references.....	6
3 Terms and Definitions.....	7
4 Test materials.....	7
4.1 Test material L1.....	7
4.2 Test material L2.....	8
4.3 Test material SBR.....	8
4.4 Test material NBR.....	9
4.5 Test material SBS.....	10
4.6 Test material PVC.....	10
4.7 Test material EVA.....	11
5 Test adhesives.....	iTeh STANDARD PREVIEW
5.1 Test adhesive CR1.....	12
5.2 Test adhesive CR2.....	(standards.iteh.ai) 13
5.3 Test adhesive PU1.....	13
5.4 Test adhesive PU2.....	kSIST-TP FprCEN/TR 15990:2021 14
5.5 Test adhesive PUD1.....	ps://standards.iteh.ai/std/kg/trnd1/it1/it/5990-14-e404-4a42-a57d 14
5.6 Test adhesive PUD2.....	2a0af69a9653/ksist-tp-fprcen-tr-15990-2021 15

European foreword

This document (FprCEN/TR 15990:2021) has been prepared by Technical Committee CEN/TC 193 "Adhesives", the secretariat of which is held by UNE.

This document is currently submitted to the Vote on TR.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[kSIST-TP FprCEN/TR 15990:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021>

Introduction

For testing adhesive bonds some important European Standards have been developed by CEN/TC 193/Working Group 5 "Adhesives for Leather and Footwear" in close cooperation with European Shoe Institutes and the "Association of European Adhesive and Sealant Manufacturers (FEICA)":

- EN 1392:2006, *Adhesives for leather and footwear materials — Solvent-based and dispersion adhesives — Testing of bond strength under specified conditions*
- EN 15062:2006, *Adhesives for leather and footwear materials — Solvent-based and dispersion adhesives — Testing ageing of bonds under specified conditions*
- EN 15307:2014, *Adhesives for leather and footwear materials — Sole-upper bonds — Minimum strength requirement*

These European Standards intend to serve:

- the manufacturers of shoe materials for testing the bondability of their products;
- the adhesive manufacturers to determine the bond properties of their adhesives;
- the shoe industry to test the suitability of the materials and/or adhesives before applying in their production line and for quality control.

STANDARD PREVIEW

In the footwear industry a large number of different solvent or dispersion adhesives are applied for sole-upper bonding offering a broad range of technical effects. The most important and most often adhesives used are based on polyurethane and polychloroprene. For research, development and quality certification purposes some simply formulated 1- and 2-part "reference test adhesives" have been developed which can be considered as typical adhesives of these types. In footwear manufacture also a great number of the different sole and upper materials are used. From the most important and most often applied some materials have been selected as "reference test materials".

The annexed data sheets offer for each of these reference test adhesives and reference test materials some information and specify some properties. CEN/TC193 Working Group 5 takes care for a continuous updating of these data sheets. For further information on a reference test adhesive or a reference test material (e.g. on availability and supply) please contact the European Shoe Institute mentioned in its data sheet:

INSTITUTO TECNOLÓGICO DEL CALZADO Y CONEXAS (INESCOP)

Polig. Ind. Campo Alto - Aptdo. 253

03600 Elda- Alicante – España

Phone: +34 965 39 52 13; Fax: +34 965 38 10 45

E-Mail: inescop@inescop.es

or respectively

PRÜF- UND FORSCHUNGSGESELLSCHAFT FÜR INDUSTRIE UND VERBUNDENES WIRTSCHAFTSFACHEN e.V. (PFI)

Marie-Curie-Straße 19

D-66953 Pirmasens

Phone: +49 6331 24900; Fax: +49 6331 249060

E-Mail: info@pfi-pirmasens.de

SAFETY STATEMENT— Persons using this document should be familiar with the normal laboratory practice, if applicable. This document does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and to ensure compliance with any regulatory conditions.

ENVIRONMENTAL STATEMENT— It is understood that some of the material permitted in this standard may have negative environmental impact. As technological advantages lead to acceptable alternatives for these materials, they will be eliminated from this standard to the extent possible.

At the end of the test, the user of the standard shall take care to carry out an appropriate disposal of the wastes, according to local regulation.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[kSIST-TP FprCEN/TR 15990:2021](#)

<https://standards.iteh.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2a0af69a9653/ksist-tp-fprcen-tr-15990-2021>

1 Scope

For research, development and quality certification purposes, some simply formulated 1- and 2-part "reference test adhesives" have been developed and, from the most important and most often applied, some materials have been selected as "reference test materials". This document offers for each of these reference test adhesives and reference test materials some information and specify some properties. CEN/TC 193/WG 5 takes care for a continuous updating of these data sheets.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1392, *Adhesives for leather and footwear materials — Solvent-based and dispersion adhesives — Testing of bond strength under specified conditions*

EN 12092, *Adhesives - Determination of viscosity*

EN ISO 868, *Plastics and ebonite - Determination of indentation hardness by means of a durometer (Shore hardness) (ISO 868:2003)*

EN ISO 1183-1, *Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pycnometer method and titration method (ISO 1183-1:2019, Corrected version 2019-05)*
iTech STANDARD PREVIEW
(standards.itech.ai)

EN ISO 3376, *Leather - Physical and mechanical tests - Determination of tensile strength and percentage elongation (ISO 3376:2020)*

<https://standards.itech.ai/catalog/standards/sist/59aee14c-e494-4a43-a57d-2d0469-9652/list-type/59aee14c-e494-4a43-a57d-2d0469-9652>

EN ISO 4045, *Leather - Chemical tests - Determination of pH and difference figure (ISO 4045:2018)*

EN ISO 4048, *Leather - Chemical tests - Determination of matter soluble in dichloromethane and free fatty acid content (ISO 4048:2018)*

EN ISO 5398-3, *Leather — Chemical determination of chromic oxide content — Part 3: Quantification by atomic absorption spectrometry (ISO 5398-3:2018)*

ISO 34 (all parts), *Rubber, vulcanized or thermoplastic — Determination of tear strength*

ISO 37, *Rubber, vulcanized or thermoplastic — Determination of tensile stress-strain properties*

ISO 247 (all parts), *Rubber — Determination of ash*

ISO 1407, *Rubber — Determination of solvent extract*

ISO 2781, *Rubber, vulcanized or thermoplastic — Determination of density*

ISO 4649, *Rubber, vulcanized or thermoplastic — Determination of abrasion resistance using a rotating cylindrical drum device*

ISO 7619 (all parts), *Rubber, vulcanized or thermoplastic — Determination of indentation hardness*

3 Terms and Definitions

No terms and definitions are listed in this document.

4 Test materials

4.1 Test material L1

Description: Chrome tanned cowhide upper leather, full grain

Information: Proyección Europlan XXI

Polig. Ind. Campo Alto – C/Alemania, nave 118

Elda, Alicante, 03600 Spain (+34 615 871 443)

Designation: Test upper leather L 1

Thickness: 1,5 mm to 1,8 mm

Colour: green brown

Formulation: Raw material: Cowhides of South Germany,

weight class 25 kg to 29,5 kg

ITen STANDARD PREVIEW

Manufacturing method: specified by Proyección Europlan XXI
(standards.itech.ai)

Table 1 KSIST-TP FprCEN/TR 15990:2021

Technical Data	Unit	Nominal	± Tolerance	Standard
Apparent density	g/cm ³	0,7	0,1	EN ISO 2420
Tensile strength	N/mm ²	> 350	-	EN ISO 3376
Elongation at break	%	Max. 80	-	EN ISO 3376
Ashes at 950 °C	%	6,0	1,0	EN ISO 4047
Chrome oxide	%		-	EN ISO 5398-3
pH-value	-	> 3,5	-	EN ISO 4045
Dichloro methane extract	%	8,0	2,0	EN ISO 4048

Bonding properties: Test Adhesives PU 1, PU 2, CR 1, CR 2, PUD 1 and PUD 2 (according to EN 1392)

FprCEN/TR 15990:2021 (E)**4.2 Test material L2**

Description: Vegetably tanned soling leather, butt

Information: Proyección Europlan XXI

Polig. Ind. Campo Alto – C/Alemania, nave 118

Elda, Alicante, 03600 Spain (+34 615 871 443)

Designation: Test upper leather L 2

Thickness: 3,8 mm to 4,5 mm

Colour: brown

Formulation: Raw material:

Manufacturing method: specified by Proyección Europlan XXI

Table 2 — Technical Data of Test Material L2

Technical Data	Unit	Nominal	± Tolerance	Standard
Apparent density	g/cm ³	Max. 1,15	-	EN ISO 2420
Tensile strength	N/mm ²	>800	-	EN ISO 3376
Elongation at break	%	Max. 30	-	EN ISO 3376
Ashes at 950 °C	%	Max. 1,3	-	EN ISO 4047
pH-value	-	2a0af93,53/ksist-tp-fprcen-tr-15990-2021	-	EN ISO 4045
Dichloro methane extract	%	Max. 2,0	-	EN ISO 4048

Bonding properties: Test Adhesives PU 1, PU 2, CR 1, CR 2, PUD 1 and PUD 2 (according to EN 1392)

4.3 Test material SBR

Description: Synthetic rubber vulcanizate, transparent

Information: Prüf- und Forschungsinstitut für die Schuhherstellung,

Marie-Curie-Str. 19, D- 66953 Pirmasens

Rocholl GmbH – Test specimens products for sealants and adhesives

Schwarzacher Straße 15

Germany – 74858 Aglasterhausen

Formulation: SBR:

silica

zinc oxide

colour pigments