

SLOVENSKI STANDARD SIST EN ISO 6330:2022

01-februar-2022

Nadomešča:

SIST EN ISO 6330:2012

Tekstilije - Gospodinjskii postopki pranja in sušenja za preskušanje tekstila (ISO 6330:2021)

Textiles - Domestic washing and drying procedures for textile testing (ISO 6330:2021)

Textilien - Nichtgewerbliche Wasch- und Trocknungsverfahren zur Prüfung von Textilien (ISO 6330:2021)

Textiles - Méthodes de lavage et de séchage domestiques en vue des essais des textiles (ISO 6330:2021)

Ta slovenski standard je istoveten z: EN ISO 6330:2021

657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022

ICS:

59.080.01 Tekstilije na splošno Textiles in general

SIST EN ISO 6330:2022 de

SIST EN ISO 6330:2022

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN ISO 6330**

December 2021

ICS 59.080.01

Supersedes EN ISO 6330:2012

English Version

Textiles - Domestic washing and drying procedures for textile testing (ISO 6330:2021)

Textiles - Méthodes de lavage et de séchage domestiques en vue des essais des textiles (ISO 6330:2021) Textilien - Nichtgewerbliche Wasch- und Trocknungsverfahren zur Prüfung von Textilien (ISO 6330:2021)

This European Standard was approved by CEN on 13 November 2021.

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 CEN-CENELEC Management Centre 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 CEN-CENELEC Management Centre has the same status as the official versions.

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.

SIST EN ISO 6330:2022

https://standards.iteh.ai/catalog/standards/sist/36626db3-657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022



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

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

EN ISO 6330:2021 (E)

Contents	Page
Furonean foreword	3

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

European foreword

This document (EN ISO 6330:2021) has been prepared by Technical Committee ISO/TC 38 "Textiles" in collaboration with Technical Committee CEN/TC 248 "Textiles and textile products" the secretariat of which is held by BSI.

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 June 2022, and conflicting national standards shall be withdrawn at the latest by June 2022.

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

This document supersedes EN ISO 6330:2012.

Any feedback and questions on this document should be directed to the users' national standards body/national committee. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: 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 the United Kingdom.

(standards.iteh.ai) Endorsement notice

The text of ISO 6330:2021 has been approved by CEN as EN ISO 6330:2021 without any modification. https://standards.lieh.aycatalog/standards/sist/36626db3-

657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022

SIST EN ISO 6330:2022

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

SIST EN ISO 6330:2022

INTERNATIONAL STANDARD

ISO 6330

Fourth edition 2021-11

Textiles — Domestic washing and drying procedures for textile testing

Textiles — Méthodes de lavage et de séchage domestiques en vue des essais des textiles

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

https://standards.iteh.ai/catalog/standards/sist/36626db3-657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022



Reference number ISO 6330:2021(E)

ISO 6330:2021(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

https://standards.iteh.ai/catalog/standards/sist/36626db3-657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Coı	Contents Pa			
Fore	word			v
Intr	oductio	n		vi
1	Scop	e		1
2	-		eferences	
3			lefinitions	
4		-		
5	Appa 5.1		natic washing machines	
	5.1		Reference washing machine Type A — Horizontal axis, front-loading type	
			Reference washing machine Type B — Vertical axis, top-loading agitator	
			type	3
		5.1.3	Reference washing machine Type C — Vertical Axis, top-loading pulsator	
	5.2	Turnahi	type	3
	5.2		le dryers	
			Type A2 tumble dryer — Condenser	
		5.2.3	Type A3 tumble dryer — Large vented	3
	5.3	Electr	Type A3 tumble dryer — Large vented cically (dry) heated flat-bed press	3
	5.4	Line d	lryingg racks	3
	5.5 5.6	Dryin	g racks	کع 2
	5.0	5.6.1		
			Type II, 50 % cotton/50 % polyester ballast	3
		5.6.3	Type III, 100 % polyester ballast	3
		5.6.4	Other ballast SIST EN ISO 6330:2022	4
6	Reag	ents	https://etapplawle-italy.ni/watnlow/atnw/hm/h/eiet/26696/h/lk2	4
	6.1	Refere	https://standards.iteh.ai/catalog/standards/sist/36626db3- ence detergents 6 Reference detergent 1 da9e30a3/sist-en-iso-6330-2022	4
		6.1.1	Référence détergent 1 dayes vas/sist-en-iso-0530-2022	4
		6.1.2 6.1.3	O Company of the comp	
			Reference detergent 4	
			Reference detergent 5	
			Reference detergent 6	
			Reference detergent 7	
	6.2		`	
			Water hardnessWater pressure	
			Cold-water inlet temperature	
7	Cond		g and testing atmosphere	
8	was i 8.1		wash load	
	8.2		per of specimens	
	8.3		ion of ballast	
	8.4	Ratio	of load to ballast	6
9	Washing procedure			
10	Dryi	ng proc	edure	7
	10.1	Gener	al	7
	10.2	-	air dry	
			General	
		10.4.4	: IIOCCUUICII — DIIICUI y	

ISO 6330:2021(E)

		10.2.3 Procedure B — Line drip dry	
		10.2.4 Procedure C — Flat dry	
	10.0	10.2.5 Procedure D — Flat drip dry	
10.3	Procedure E — Flat press Procedure F — Tumble dry		
	10.4	10.4.1 General	
		10.4.2 Endpoint moisture content by setting time	
		10.4.3 Endpoint overdry state by setting time	
		10.4.4 Endpoint moisture content by automatic tumble dryer sensing	
11	Dome	stic washing and drying procedure report	9
Annex		mative) Specification for reference washing machine Type A — Horizontal axis, loading type	10
Annex	B (no	rmative) Specification for wash procedures for reference washing machine	13
Annex		rmative) Specification for machines and procedures for reference washing ine Type B — Vertical axis, top-loading agitator type	18
Annex		rmative) Specification for reference washing machine Type C — Vertical axis, adding pulsator type	19
		mative) Specification for washing procedures for reference washing machine	20
Annex	F (nor	mative) Specification for tumble dryers	21
Annex	G (nor	mative) Specifications for all ballast types used in washing	22
Annex	H (r refere	normative) Nominal percentage composition for non-phosphate powder ence detergent 1 Standards. Iteh.al	24
Annex	I (no	ormative) Nominal percentage composition for non-phosphate reference gent 2 SIST EN ISO 6330:2022	26
Annex	J (no	prmative) Nominal/percentage composition for phosphate reference gent 3	27
Annex		rmative) Nominal percentage composition for reference detergent 4	
Annex	L (nor	mative) Nominal percentage composition for reference detergent 6	29
Annex	M (no	rmative) Nominal percentage composition for reference detergent 7	30
Annex	N (nor	mative) Distribution and mixing of reference detergent 2, 3, or 6	31
Annex		rmative) Determination of cycle drying time for tumble dryers with a timer	33
Biblio	graphy	y	36

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 38, Textiles, Subcommittee SC 2, Cleansing, finishing and water resistance tests, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 248, Textiles and textile products, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

https://standards.iteh.ai/catalog/standards/sist/36626db3-

This fourth edition cancels and replaces the third edition (ISO 6339;2012), which has been technically revised.

The main changes compared to the previous edition are as follows:

- a new terminology [wash load (3.11)] has been added for clarification;
- information on available detergents have been updated;
- information on ballasts have been clarified;
- acceptable devices have been updated;
- in <u>Annex L</u>, the reference detergent has been corrected as SDC reference detergent Type 4 (it was incorrectly designated as IEC reference detergent A in ISO 6330:2000);
- annexes within the document have been harmonized.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

ISO 6330:2021(E)

Introduction

This document is utilized by a broad range of textile quality and performance evaluations including but not exclusive to: smoothness appearance, dimensional change, stain release, water resistance, water repellence, colour fastness to domestic laundering, and care labelling that are prescribed in other international and regional test method standards.

This document is also used to evaluate not only the attributes of fabrics themselves but also the performance of apparel, home products and other textile end-products. The selection of washing and drying machines and their associated ballast types, detergents, and other drying options are determined according to the international region in which the textile will be used by consumers.

NOTE Suitable machines, detergents and ballast are available commercially. If you need this information, please contact the ISO TC 38/SC 2 Secretariat.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 6330:2022

Textiles — Domestic washing and drying procedures for textile testing

1 Scope

- 1.1 This document specifies domestic washing and drying procedures for textile testing. The procedures are applicable to textile fabrics, garments or other textile articles which are subjected to appropriate combinations of domestic washing and drying procedures. This document also specifies the reference detergents and ballasts for the procedures.
- **1.2** Provision is made for
- a) 16 different washing procedures based on the use of the reference washing machine Type A: horizontal axis, front-loading type,
- b) 12 procedures based on the use of the reference washing machine Type B: vertical axis, top-loading agitator type, and
- c) 7 procedures based on the use of the reference washing machine Type C: vertical axis, top-loading pulsator type.
- Each washing procedure represents a single domestic wash. 1.3
- standards.iteh.ai This document also specifies six drying procedures: line dry, line drip dry, flat dry, flat drip dry, flat press, and tumble dry.
- SIST EN ISO 6330:2022 A complete test consists of a washing and drying procedure, 626db3-

657b-476c-89d6-86b4da9e30a3/sist-en-iso-6330-2022

Use of different parameters (washing machine type, detergent type and type of tumble dryer) can affect test results for any test using this document.

Normative references 2

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.

ISO 139, Textiles — Standard atmospheres for conditioning and testing

ISO 6059, Water quality — Determination of the sum of calcium and magnesium — EDTA titrimetric method

Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/