INTERNATIONAL STANDARD



First edition 2010-10-01

Resilient floor coverings — Heterogeneous poly(vinyl chloride) floor coverings — Specification

Revêtements de sol résilients — Revêtements de sol hétérogènes en poly(chlorure de vinyle) — Spécifications

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 10582:2010</u> https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-96323aee5974/iso-10582-2010



Reference number ISO 10582:2010(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 10582:2010</u> https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-96323aee5974/iso-10582-2010



COPYRIGHT PROTECTED DOCUMENT

© ISO 2010

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Contents

Page

Forewo	ord	iv
1	Scope	.1
2	Normative references	.1
3	Terms and definitions	.2
4	Requirements	.2
5	Classification	.3
6	Marking, labelling and packaging	.5
Annex	A (informative) Optional properties	.6
Bibliog	raphy	.7

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 10582:2010</u> https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-96323aee5974/iso-10582-2010

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.

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 10582 was prepared by Technical Committee ISO/TC 219, Floor coverings.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 10582:2010</u> https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-96323aee5974/iso-10582-2010

Resilient floor coverings — Heterogeneous poly(vinyl chloride) floor coverings — Specification

1 Scope

This International Standard specifies the characteristics of non-cushioned, heterogeneous floor coverings, based on poly(vinyl chloride) (PVC), supplied in either tile or roll form. Products may contain a transparent, non-PVC factory finish.

To encourage the consumer to make an informed choice, this International Standard includes a classification system (see ISO 10874) based on the intensity of use, which shows where these floor coverings give satisfactory service. It also specifies requirements for marking.

2 Normative references

The following referenced documents are indispensable for the application 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 **ICS.Iten.al**

ISO 105-B02:1994, Textiles — Tests for colour fastness to artificial light: Xenon arc fading lamp test https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-

ISO 105-B02:1994, Textiles — Tests for colour fastness — Part B02: Colour fastness to artificial light: Xenon arc fading lamp test. Amendment 1:1998

ISO/TR 4918, Textile floor coverings — Determination of wear — Castor chair test

ISO 10874, Resilient, textile and laminate floor coverings — Classification

ISO 23996, Resilient floor coverings - Determination of density

ISO 23997, Resilient floor coverings — Determination of mass per unit area

ISO 23999, Resilient floor coverings — Determination of dimensional stability and curling after exposure to heat

ISO 24340, Resilient floor coverings — Determination of thickness of layers

ISO 24341, Resilient and textile floor coverings — Determination of length, width and straightness of sheet

ISO 24342, Resilient and textile floor-coverings — Determination of side length, edge straightness and squareness of tiles

ISO 24343-1, Resilient and laminate floor coverings — Determination of indentation and residual indentation — Part 1: Residual indentation

ISO 24344:2008, Resilient floor coverings — Determination of flexibility and deflection

ISO 24346, Resilient floor coverings — Determination of overall thickness

ASTM F1515, Standard test method for measuring light stability of resilient flooring by color change

EN 684, Resilient floor coverings - Determination of seam strength

3 Terms and definitions

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

3.1

heterogeneous floor covering

floor covering consisting of a wear layer and other layer(s) which differ in composition and/or design and can contain a reinforcement

3.2

poly(vinyl chloride) floor covering

floor covering with surface layer(s) which are produced using poly(vinyl chloride) as the binder

3.3

wear layer

layer of the floor covering directly exposed to wear

3.4

factory finish

transparent coating applied during the manufacture, usually not thicker than 0,03 mm

3.5

(standards.iteh.ai)

binder content (Standard S. Iten.al) that portion of the flooring composition, consisting of poly(vinyl chloride) (PVC) resin, plasticizers and stabilizers ISO 10582:2010

https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-

NOTE Binder content is expressed as a percentage mass fraction of the total composition.

4 Requirements

4.1 Identification requirements

Products described in this International Standard shall be identified by wear-layer binder content by mass as shown in Table 1.

Туре	Wear-layer binder content		
I	Minimum 80 %		
	Minimum 30 %		

Table 1 — Identification requirements

4.2 General requirements

Floor coverings described in this International Standard shall conform to the appropriate general requirements specified in Table 2, when tested in accordance with the methods given therein.

Characteristic	Requirement	Test method	
Roll form:	Not less than the nominal values	ISO 24341	
length: m			
width: mm			
Tiles: side length mm	Deviation $\leq 0,15$ % of nominal length up to 0,5 mm maximum	ISO 24342	
Does not apply to planks squareness and straightness for side length: mm	Deviation allowed at any point		
≤ 400 mm	≤ 0,25		
> 400 mm	≤ 0,35		
> 400 mm (intended for heat welding)	≤ 0,50		
Overall thickness: mm		ISO 24346	
Average	Nominal value +0,13 -0,10		
Individual results	Average value ±0,15		
Total mass per unit area (average) g/m ²	Nominal value $^{+13}_{-10}$ %	ISO 23997	
Dimensional stability after exposure to heat: %		ISO 23999	
Sheets and tiles (intended for welding)	RD PREVIEW		
Tiles (intended for dry-joint laying)	≤ 0,25		
Curling after exposure to heat:	arus.iten.ar)	ISO 23999	
Sheets and tiles (intended for heat welding)	⊅≸ 8 582:2010		
Tiles (intended for dry-joint/laying)rds.iteh.ai/catalog/			
Flexibility 96323aee:	1974/iso-10582-2010 Test using a 20 mm mandrel. For products which show signs of cracking, perform a further test using a 50 mm mandrel. If results show no further cracking, record the use of a 50 mm mandrel	ISO 24344:2008, Method A	
Residual indentation (average) mm	≤ 0,1	ISO 24343-1	
Effect of castor chair	After 25 000 cycles, no delamination shall occur. No disturbance to the surface other than a slight change in appearance	ISO 4918	
Colour fastness to artificial light			
	or $\Delta E \leq 8$ after 300 h, where <i>E</i> is the irradiance, expressed in watts per square metre	ASTM F1515	

Table 2 — General requirements

5 Classification

The classification scheme for resilient floor coverings is described in ISO 10874. The requirements for the use of heterogeneous poly(vinyl chloride) floor covering in accordance with this scheme are specified in Table 3.

Table 3 — Classification requirement for level of use (minimal)

Dimensions in millimetres

Class	Symbol	Level of use	layer, r	s of wear Iominal Iue	Nominal overall thickness	Seam strength N/50 mm
		Domestic	Type I	Type II	All types	
21		Moderate/light	0,15	0,40	1,0	
22		General/medium	0,20	0,50	1,5	No requirement
22+		General	0,20	0,50	1,5	
23		Heavy	0,30	0,65	1,5	
		Commercial TA	NDA]	RD P	REVIE	\mathbf{W}
31		Moderate (star	ndard ISO 105	ls.jteh		
32		ps://standards.iteh.ai/ca General 9632	talog/standa			8-b818-
33		Heavy	0,55	1,00	2,0	When welded in accordance
34		Very heavy	0,70	1,50	2,0	with the manufacturer's instructions: Average value ≥ 240
		Light industrial				Individual values ≥ 180
41		Moderate	0,40	0,80	2,0	
42		General	0,55	1,00	2,0	
43		Heavy	0,70	1,50	2,0	
Test method			ISO 2	24340	ISO 24346	EN 684

6 Marking, labelling and packaging

Floor coverings covered by this International Standard and/or their packaging shall bear the following marking:

- a) number and date of this International Standard, i.e. ISO 10582:2010;
- b) manufacturer's or supplier's identification;
- c) product name;
- d) colour/pattern, batch number and, if applicable, roll number;
- e) classes/symbols appropriate for the product;
- f) for rolls: the length, width and thickness;
- g) for tiles: the dimensions of a tile and the area, in square metres, contained in the package.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 10582:2010</u> https://standards.iteh.ai/catalog/standards/sist/1164af12-33e8-4ed8-b818-96323aee5974/iso-10582-2010