

NORMA
EUROPEA

Rivestimenti resilienti, tessili, laminati e modulari
multistrato per pavimentazioni - Caratteristiche
essenziali

UNI EN 14041

FEBBRAIO 2018

Corretta il
22 marzo 2018

Resilient, textile, laminate and modular multilayer floor coverings -
Essential characteristics

La norma specifica le caratteristiche essenziali relative ai tipi di rivestimenti per pavimentazioni seguenti:

- rivestimenti resilienti di pavimentazioni, escluse stucche a secco;
- rivestimenti tessili per pavimentazioni, escluse stucche a secco, passatoie e tappeti;
- rivestimenti laminati per pavimentazioni;
- rivestimenti modulari multistrato.

La presente norma è la versione ufficiale in lingua inglese della norma europea EN 14041 (edizione gennaio 2018) e tiene conto delle correzioni introdotte il 14/02/2018.

La presente norma sostituisce la UNI EN 14041:2004.

ICS 97.150



© UNI

Riproduzione vietata. Legge 22 aprile 1941 N° 633 e successivi aggiornamenti.

Tutti i diritti sono riservati. Nessuna parte del presente documento può essere riprodotta o diffusa con un mezzo qualsiasi, fotocopie, microfilm o altro, senza il consenso scritto dell'UNI.

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14041

January 2018



ICS 97.150

Supersedes EN 14041:2004

English Version

Resilient, textile, laminate and modular multilayer floor
coverings - Essential characteristics

Revêtements de sol résilients, textiles, stratifiés et
multicouches modulaires - Caractéristiques
essentielles

Elastische textile und Lamina-Bodenbeläge -
Wesentliche Merkmale

This European Standard was approved by CEN on 20 November 2017.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

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

© 2018 CEN

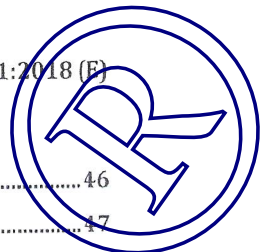
All rights of exploitation in any form and by any means reserved
worldwide for CEN national Members.

Ref. No. EN 14041:2018 E



Contents

	Page
European foreword	4
1 Scope.....	5
2 Normative references.....	6
3 Terms and definitions	9
4 Essential characteristics.....	9
5 Assessment and verification of constancy of performance (AVCP).....	21
6 Marking and labelling	31
Annex A (informative) Product standards for resilient, textile, laminate and modular multilayer floor coverings	32
Annex B (normative) Determination of content of pentachlorophenol (PCP) in resilient and textile floor coverings	34
B.1 Principle of test.....	34
B.2 Apparatus and materials.....	34
B.3 Sampling and specimen preparation.....	34
B.4 Sample extraction and analysis	34
B.5 Expression of results	34
Annex C (informative) Guidance on the reduction of slip hazards	35
C.1 Scope.....	35
C.2 General.....	35
C.3 Design.....	35
C.4 Service.....	36
C.5 User responsibility.....	36
Annex D (normative) Product parameters for defining product families.....	38
D.1 Product parameters related to reaction to fire performance.....	38
D.2 Product parameters related content of dangerous substances.....	39
D.3 Product parameters related to emission of dangerous substances into indoor air	41
D.4 Product parameters related to slip resistance performance.....	43
D.5 Product parameters related to electrical behaviour performance	43
Annex E (normative) Determination of content of Polycyclic Aromatic Hydrocarbons (PAH)	45
E.1 Principle of test.....	45
E.2 Terms and definitions	45
E.3 Abbreviations.....	45
E.4 Equipment	45



E.5	Chemicals and solutions.....	46
E.6	Procedure.....	47
E.7	GC-MS Analysis.....	48
E.8	Calculations.....	49
E.9	Test Report.....	49
Annex F (normative) Determination of content of phthalates.....		50
F.1	Principle of test	50
F.2	Terms and definitions.....	50
F.3	Equipment and Supplies	51
F.4	Measurement of Phthalate Concentration.....	52
Annex G (normative) Information to be provided in the Supplier declaration on raw materials or constituent products.....		57
G.1	Information to be provided with the supplier declaration on dangerous substances in raw materials or constituent products.....	57
G.2	Supplier declaration on the content of dangerous substances in raw materials or constituent products	58
Annex H (normative) Content of Azocolourants – Restricted Aromatic Amines		60
Annex I (normative) List of pictograms used for an alternative way of expressing the performance of certain characteristics		61
Annex ZA (informative) Relationship of this European Standard with Regulation (EU) No.305/2011		64
Bibliography		69

