



SLOVENSKI STANDARD
SIST EN 13834:2007/kprA1:2008
01-oktober-2008

DcgcXU'nU_i \ UbY!DY_U]nUi dcfUVc_j '_Ug] b] [cgdcX]b'g_]\ .dY]M\ !
8cdc`b]c'5%

Cookware - Ovenware for use in traditional domestic ovens - Amendment A1

Kochutensilien - Ofengeschirre zur Verwendung in Haushalts-Backöfen - Änderung A1

Articles culinaires - Articles culinaires à usage domestique conçus pour la cuisson au four traditionnel - Amendement A1

Ta slovenski standard je istoveten z: **EN 13834:2007/prA1**

ICS:

97.040.60	Kuhinjska posoda, jedilni servisi in jedilni pribor	Cookware, cutlery and flatware
-----------	---	--------------------------------

SIST EN 13834:2007/kprA1:2008

en,fr,de

iteh STANDARD PREVIEW
(standards.iteh.ai)

Full standard:
<https://standards.iteh.ai/catalog/standards/sist/600d4059-2854-41e3-aaea-0d2125afb96/sist-en-13834-2007-kpral-2008>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

FINAL DRAFT
EN 13834:2007

prA1

August 2008

ICS 97.040.60

English Version

Cookware - Ovenware for use in traditional domestic ovens

Articles culinaires - Articles culinaires à usage domestique
conçus pour la cuisson au four traditionnel

Kochutensilien - Ofengeschirre zur Verwendung in
Haushalts-Backöfen

This draft amendment is submitted to CEN members for unique acceptance procedure. It has been drawn up by the Technical Committee CEN/TC 194.

This draft amendment A1, if approved, will modify the European Standard EN 13834:2007. If this draft becomes an amendment, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration.

This draft amendment was established by CEN 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 Management Centre has the same status as the official versions.

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

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



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

Contents

	Page
Foreword.....	3
1 Modification to Clause 2, Normative references	4
2 Modification to 6.1.7, Thermal shock resistance of brittle materials	4
3 Modification to 8.2.1, Cross-cut adhesion test and 8.6.1, Cross-cut adhesion test	4

ITEH STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standard/sist/60014059-2854-4fe3-aaea-0d2125fa/b96/sist-en-13834-2007-kpral-2008>

Foreword

This document (EN 13834:2007/prA1:2008) has been prepared by Technical Committee CEN/TC 194 "Ustensils in contact with food", the secretariat of which is held by BSI.

This document is currently submitted to the Unique Acceptance Procedure.

iTeh STANDARD PREVIEW
(standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standard/sist/60014059-2854-4fe3-aaea-0d2125fa/b96/sist-en-13834-2007-kpral-2008>

EN 13834:2007/prA1:2008 (E)**1 Modification to Clause 2, Normative references**

Replace "EN 1183" with "EN 1183:1997".

In the 6th reference, replace "EN ISO 2409:1994" with "EN ISO 2409:2007" and "(ISO 2409:1992)" with "(ISO 2409:2007)".

2 Modification to 6.1.7, Thermal shock resistance of brittle materials

Replace the text with the following:

"All ceramic, glass-ceramic and glass ovenware and their covers shall be tested in accordance with Method B of EN 1183:1997, 6.2. Test shall be carried out on 3 samples at the temperature difference Δt of 180 °C.

Samples which do chip, crack, craze or break are considered as having failed the test.".

3 Modification to 8.2.1, Cross-cut adhesion test and 8.6.1, Cross-cut adhesion test

In b), replace "7.2.6 of EN ISO 2409:1994" twice with "6.2.6 of EN ISO 2409:2007".

ITeh STANDARD REVIEW
(Standards.iteh.ai)
Full standard:
<https://standards.iteh.ai/catalog/standard/sist/en-13834-2007-kpr-a1:2008>
41e3-aea-0d2125fa/b96/sist-en-13834-2007-kpr-a1:2008