

INTERNATIONAL STANDARD

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AMENDMENT 3
2002-12-15

High-pressure decorative laminates — Sheets made from thermosetting resins —

Part 1: Classification and specifications

AMENDMENT 3: Lightfastness

*Stratifiés décoratifs haute pression — Plaques à base de résines
thermodurcissables —*

Partie 1: Classification et spécifications

AMENDEMENT 3: Résistance à la lumière



Reference number
ISO 4586-1:1997/Amd.3:2002(E)

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Foreword

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Amendment 3 to ISO 4586-1:1997 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 11, *Products*.

High-pressure decorative laminates — Sheets made from thermosetting resins —

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Page 2

In Clause 2, update the normative references as follows:

Replace ISO 178:1993 by ISO 178:2001 (same title).

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In Table 7, replace the line corresponding to “Resistance to colour change in xenon arc light” by the two lines given on the following page, which are the result of the replacement of Clause 16 in ISO 4586-2:1997 by a clause containing two alternative methods, A and B (see ISO 4586-2:1997/Amd.3:2002, *Lightfastness*).

Property	Test method (ISO 4586-2:1997 clause No.)	Property or attribute	Unit (max. or min.)	Material type									
				HDS HDF	HGS	HGP	HGF	VGS	VGP	VGf	VLS	CGS	CGF
Resistance to colour change in xenon arc light	16 method A	Contrast	Grey-scale rating	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5	4 to 5
Resistance to colour change in xenon arc light	16 method B	Appearance	Grade (not worse than)	4	4	4	4	4	4	4	4	4	4