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# INTERNATIONAL STANDARD

ISO 4586-1

> Third edition 1995-05-15

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

# Part 1:

iTeh ST Classification and specifications

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

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### ISO 4586-1:1995(E)

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# **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.

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

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International Standard ISO 4586-1 was prepared by Technical Committee St ISO/TC 61, Plastics, Subcommittee SC 11, Products.

This sthird edition cancels and replaces the second edition (ISO 4586-1:1987), which has been technically revised. https://standards.iteh.a/catalog standards.sis/0e/dibe/-112a-41e-aoda-

9450 4586 consists of the following parts, under the general title Highpressure decorative laminates — Sheets made from thermosetting resins:

- Part 1: Classification and specifications
- Part 2: Determination of properties

Annexes A and B form an integral part of this part of ISO 4586.

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

# Part 1:

Classification and specifications

# Scope

This part of ISO 4586 establishes a classification system for high-pressure decorative laminated sheets according to their performance and main recommended fields of application, including materials with: 1995 special characteristics, for example postformability of sist/0e9dfbe7-112-4 frammates, self-supporting, double-faced, defined reaction to fire.

This part of ISO 4586 also specifies requirements on the properties of the various types of laminate covered by this classification. For several of the properties, more than one test method for checking the requirements is given. These methods have been included to cover cases where the results given by alternative methods are approximately equivalent, where expensive equipment of different types is already in satisfactory use, or where experience is limited to only one of the methods in certain countries.

Requirements are specified for those types of material that are most generally used, but additional types may be added as required. The limit values specified apply to the most commonly used types of material, but within each classification it may be possible to obtain variants having much higher performance figures.

These materials are characterized by their decorative surfaces, which are relatively hard and resistant to wear, scratching, impact, boiling water, domestic stains and moderate heat. They are intended for interior applications as follows:

- thin single-faced laminates usually less than 2 mm thick, for bonding to a substrate;

iTeh STANDARD PREVIEW compact laminates, single- or double-faced, approximately 2 mm to 5 mm thick, which need to be rigidly supported without necessarily being bonded to a substrate;

> usually thicker than 5 mm, the thickness of which will be selected according to application and panel dimensions.

The back surface of sheets having only one decorative face is made suitable for adhesive bonding to a substrate.

This part of ISO 4586 applies only to decorative laminated sheets as defined in clause 3. ISO 4586-2 specifies the methods of test relevant to this part of ISO 4586.

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 4586. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 4586 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO

maintain registers of currently valid International Standards.

ISO 178:1993, Plastics — Determination of flexural properties.

ISO 527-2:1993, Plastics — Determination of tensile properties — Part 2: Test conditions for moulding and extrusion plastics.

ISO 4586-2:1995, High-pressure decorative laminates
— Sheets made from thermosetting resins —
Part 2: Determination of properties.

# 3 Definition

For the purposes of this part of ISO 4586, the following definition applies.

**3.1** high-pressure decorative laminate(s) (HPDL, HPL): Sheet(s) consisting of layers of fibrous sheet material (for example, paper) impregnated with thermosetting resins and bonded together by means of heat and a pressure of at least 5 MPa, the outer layer or layers on one or both sides having decorative colours or designs.

High-pressure decorative laminate(s) as defined in this 0.45 part of ISO 4586 are madeps from dacore halayers g/stan impregnated with phenolic and/or aminoplastic resins dabe, and a surface layer or layers impregnated with aminoplastic resins (mainly melamine resins).

The abbreviation "HPDL" for high-pressure decorative laminate(s) is used in ISO 4586. It should be noted that the abbreviation "HPL" is frequently used instead of "HPDL", and the term "HPL" in the European standard EN 438 is equivalent to "HPDL" in ISO 4586.

# 4 Classification system

One classification system consists of a material type describing the specific characteristics of the laminate together with three index numbers describing levels of performance. The system has been developed to cover the numerous HPDL product variants now available.

An alphabetical classification system can be used as an alternative (see 4.5), and table 1 compares the two systems and shows how they relate to some typical applications. Horizontal-grade laminates are those having a wear resistance index of 3 or greater. Vertical-grade laminates are those having a wear resistance index of less than 3.

# 4.1 Index numbers for specifying HPDL properties

First property = Resistance to surface wear (table 2).

Second property = Resistance to impact by small-diameter ball (table 3).

Third property = Resistance to scratching (table 4).

# 4.2 Material type — Special characteristics

The classes of material listed in table 1 are all available as standard-type decorative laminated sheet (type S) having the basic characteristics described in clause 1.

For some classes of material, additional types (type P and type F) are also available, possessing the special properties described below.

# 4.2.7 Type P Postformable decorative

Type P sheet is similar to type S, but it can also be formed in accordance with the manufacturer's recommendations.

# 4.2.2 Type F — Decorative laminated sheet having defined reaction to fire

Type F sheet is similar to type S, but it also meets special requirements of specified fire tests, which may vary according to the application of the material and the country of use.

#### 4.3 Application characteristics

Materials are available in the grades shown in table 1. The list of typical applications given for each category is for guidance only and is not intended to be comprehensive.

Other combinations of properties are possible and can be classified by the material type/index number system.

Table 1 — Classification system and typical applications

	Table 1 —	Ciassiliu	alion sys	tem anu	typical applications		
		Property					
Performance category	Material type	Wear resist- ance	Impact resist- ance	Scratch resist- ance <sup>1)</sup>	Equivalent alphabetical classification	Examples of typical applications	
		Index number					
Thick materials of high per- formance for special use in horizontal and vertical appli- cations requiring particularly high impact and moisture resistance	Compact S or Compact F	3	2}	3	CGS (compact general- purpose standard) or CGF (compact general- purpose flame-retardant)	Doors, partitions, walls, various self-supporting components in construction and transportation	
Very high resistance to sur- face wear High impact resistance	wear HDS (horizontal heavy-		duty standard) or HDF (horizontal heavy-duty	Counter tops, computer- room flooring			
Very high resistance to scratching			<u> </u>	ľ	flame-retardant)		
High resistance to surface wear					HGS (horizontal general- purpose standard), HGF (horizontal general-	Kitchen working surfaces, restaurant and hotel tables,	
High resistance to impact	S, F or P	AND tanda	ARD	PRE	purpose flame-retardant) or HGP (horizontal general-purpose postforming)	heavy-duty doors and wall coverings, interior walls of public-transport vehicles	
High resistance to scratch- I ing	Teh ST						
High resistance to surface wear	(8)	<del>anu</del> a	rusii	<del>Ch.a</del> l			
Medium resistance to im <sub>https</sub>	//stSndFaodsPiteh	ai/catalog/s	4586-1:199 tanda <b>2</b> ds/sis 56/iso-4586	t/0e9 <b>3</b> fbe7-	112a-4ffe-a <del>6d</del> a-	Horizontal applications for office (computer tables) and bathroom furniture	
High resistance to scratching			00/150 4500				
Medium resistance to sur- face wear					VGS (vertical general- purpose standard), VGF		
Medium resistance to impact	S, F or P	2	2	2	(vertical general-purpose flame-retardant) or VGP (vertical general-purpose	Front panels for kitchen, office and bathroom furniture, wall coverings, shelves	
		postforming)					
Low resistance to surface	,					Special decorative surface	
wear  Medium resistance to impact and scratching	S, F or P	3)	2	2	<del></del>	effects for vertical use in kitchens, showrooms, etc.	
Low resistance to surface wear and scratching	S	1	2	1	VLS (vertical light-duty	Exposed side components	
Medium resistance to impact		,	-	,	standard)	of cupboards	

<sup>1)</sup> The reproducibility and accuracy of this test are still to be established, and an alternative test method is under consideration.

<sup>2)</sup> The test method (ISO 4586-2:199), clause 11) is not applicable to compact S and compact F grades; however in practical applications the impact resistance of compact laminates is superior to that of other decorative laminate types.

<sup>3)</sup> No requirement. But requirements may be determined by interested parties.

# 4.4 Properties

Index numbers are used to specify three important HPDL properties.

## 4.4.1 Resistance to surface wear (first property)

Table 2 — Index numbers for resistance to surface wear

	Number of revolutions				
Index number	IP	<u> IP + FP</u> 2			
1 2 3 4	 ≥ 50 ≥ 150 ≥ 350	≥ 50 ≥ 150 ≥ 350 ≥ 1 000			

# 4.4.2 Resistance to impact by small-diameter ball<sup>1)</sup> (second property)

Table 3 — Index numbers for resistance to impact

Index number	https://standards.ifeh.ai/catal <b>Spring force</b> 9bf4493 N	
1	≥ 12	
2	≥ 15	
3	≥ 20	
4	≥ 25	

#### 4.4.3 Resistance to scratching<sup>2)</sup> (third property)

Table 4 — Index numbers for resistance to scratching

Index number	<b>Load</b> N
1	≥ 1,5
2	≥ 1,75
3	≥ 2,0
4	≥ 3,0

<sup>1)</sup> Applies only to materials less than 2 mm thick.

#### 4.5 Nomenclature

In addition to the abbreviation "HPDL" and the number of this International Standard, materials can be specified either by the material type/index number system, or by the alphabetical classification system. For example, horizontal general-purpose postformable laminate can be specified as HPDL-ISO 4586-P333 or HPDL-ISO 4586-HGP.

# 5 Requirements

### 5.1 Compliance

The material of each type classified in table 1 shall meet the requirements of every property for which a value or range is specified in clause 6.

Two methods of test are given for the measurement of dimensional stability resistance to blistering, formability and resistance to cigarette burns. When standar there is a choice of method, material satisfying the requirements of either method shall be deemed to comply with the specification for that property; however, the choice of method may be agreed between orceobif4493 ddb6/isthe interested parties. The method selected shall be stated in the test report.

# 5.2 Notes on requirements for reaction to fire

The requirements for reaction to fire are determined by the fire regulations of the country in which the material is to be used.

At present, it is not possible, with any test, to predict compliance with all national and other requirements. No test is therefore included in this specification and reference must be made to those other requirements when appropriate.

The selection of a suitable test or tests for inclusion in this part of ISO 4586 will be considered when International Standards specifying fire tests for building materials and structures have been agreed upon.

<sup>2)</sup> See annex B.

# **Properties**

## 6.1 Colour and pattern

When inspected in daylight or D<sub>65</sub> standard illuminant and again under a tungsten illuminant, there shall be no significant difference between the corresponding colour reference sample held by the supplier and the specimen under test.

#### 6.2 Surface finish

### 6.2.1 Finish matching

When inspected at different viewing angles, there shall be no significant difference between the corresponding surface-finish reference sample held by the supplier and the specimen under test.

For critical colour-matching applications, it is recommended that sheets be checked for colour/surface-finish compatibility before fabrication or in-

#### 6.2.2 Bonding

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The reverse side of sheets having only one decorative 4586-1 surface shall be suitable for adhesive bonding if so required.

#### 6.3 **Thickness**

No requirements for nominal thickness are specified for individual types of material listed in table 7; however, variations from the nominal thickness supplied shall at no point exceed the limits shown in table 5. when thickness is measured in accordance with ISO 4586-2:1995, clause 4.

Table 5 — Permitted variations of thickness

Values in millimetres

Nominal thickness, d	Maximum variation
0,5 ≤ <i>d</i> ≤ 1,0	± 0,10
$1.0 < d \leq 2.0$	± 0,15
$2.0 < d \le 2.5$	± 0,18
$2.5 < d \le 3.0$	± 0,20
$3.0 < d \leq 4.0$	± 0,25
$4.0 < d \leq 5.0$	± 0,30
5,0 < <i>d</i>	as agreed

# 6.4 Appearance

The following inspection requirements are intended as a general guide, indicating the minimum acceptable quality for laminates supplied as full-size sheets. Cutto-size panels and certain applications involving fullsize sheets may call for special quality requirements which can be negotiated between supplier and purchaser; in such cases the following requirements may be used as a basis for discussion. It should be noted that only a small percentage of sheets in a batch (the level to be agreed with the customer) should be of the minimum acceptable quality.

## 6.4.1 Surface defects

When inspected in accordance with ISO 4586-2:1995, clause 5, at a distance of 1,5 m, the following surface defects are permissible.

## Spots, dirt and similar surface defects 6.4.1.1

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The admissible size of such defects is based on a maximum contamination area equivalent to 1,0 mm<sup>2</sup>/m<sup>2</sup> of laminate and is proportional to the sheet size under inspection.

> The total admissible area of contamination may be concentrated in one spot or dispersed over an unlimited amount of smaller defects.

## 6.4.1.2 Fibres, hairs, scratches

The admissible size of defects is based on a maximum contamination length equivalent to 10 mm/m<sup>2</sup> of laminate and is proportional to the sheet size under inspection.

The total admissible length of contamination may be concentrated in one defect or dispersed over an unlimited amount of smaller defects.

#### 6.4.1.3 Combinations of surface defects

When defect types described in 6.4.1.1 and 6.4.1.2 occur in the same sheet, then the maximum level for each of the two types of defect shall not exceed half of the levels prescribed in 6.4.1.1 and 6.4.1.2.

# 6.4.2 Edge defects

Visual defects (e.g. moisture marks, lack of gloss, etc.) can be present on all four edges of the laminate, providing the defect-free length and width are not more than 20 mm shorter than the nominal length and width.

#### 6.4.3 Broken corners

One broken corner of  $\leq$  3 cm or two broken corners of  $\leq$  1.5 cm are allowed.

These values refer to the distance between the original corner and the fracture line (see figure 1).

# 6.4.4 Sanding defects

Slight chatter marks (i.e. surface undulations due to the sanding process) are allowed.

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#### 6.4.5 Flatness

The flatness of laminates is dependent nonceatinos log/standards/sist/0e9dfbe7-112a-4ffe-a6da-pheric conditions in the storage area. Provided that eddb6/iso-the laminates are stored in the conditions recommended by the manufacturer, they shall not show a departure of the surface from a straightedge of 1 m length, in any position, of more than the limits listed in table 6 when the laminate is laid concave side up on a flat surface.

Table 6 — Permitted departure from flatness

Values in millimetres

Composition	Thickness, d	Maximum warp
Single-faced lami-	<i>d</i> < 2,0	120
nate	2,0 ≤ <i>d</i> < 5,0	50
Double-faced lami-	2,0 ≤ <i>d</i> < 5,0	10
nate	5,0 ≤ <i>d</i>	5

# 6.4.6 Length and width of a full-size laminate

The laminate shall be the nominal size with a tolerance of  $^{+10}_{\phantom{0}0}$  mm.

### 6.4.7 Straightness of edges

The edges shall be straight within a tolerance of 1,5 mm per metre length of the edge (value a in figure 2). The edge being measured shall be at least 1 m long.

### 6.4.8 Squareness of the laminate

The panel shall be rectangular within a tolerance of 1,5 mm per metre length of the edge (value b in figure 3). The edge being measured shall be at least 1 m long.

# 6.5 Other properties

Each material type, when tested by the appropriate methods, shall meet the requirements described in tables 1 and 7.



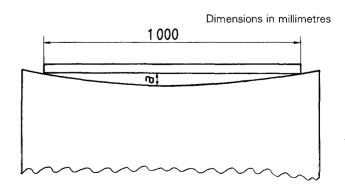


Figure 2 — Measurement of straightness

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Figure 3 — Measurement of squareness

Dimensions in millimetres