Quality management ISO 9001



Coding:TL CPL HPL US ENRevision:01ApprovedMAY-06-2019



Technical leaflet

Comparison between CPL and HPL

The terms CPL and HPL are in widespread use, and the products have been around for many years now, yet people continue to ask questions about the differences in quality and what possibilities the two alternatives offer in terms of products. In the context of laminates however, there are also a number of terms and materials that crop up repeatedly. These are listed below.

The terms CPL and HPL

CPL stands for Continuous Pressed Laminates

HPL stands for High Pressure Laminates (HPL with a thickness of ≥ 0.079 inch (2 mm) are, according to the ISO 4586 standard, compact laminates)

Raw materials

Decor paper

The decorative side of the laminate consists of either decor paper, printed as a woodgrain, fantasy decor, uni or white decors. The decor papers range in weight from 16 to 32lb (60 to 130 g/m²).

Kraft paper

Kraft papers which are impregnated with phenol resin are called core layers, because they are pressed in the laminate core, are important components of laminates. Kraft papers range in weight from 55 to 200lb (80 to 300 g/m²), the heavier papers are predominantly used in compact laminates.

Overlay

Overlay paper is a bleached, transparent paper with a high resin absorbing capacity. It is used to improve resistance to abrasion and to protect the printed image of decorative papers.

Underlay

Underlay, or barrier paper, is a layer of paper between the decor paper and the sodium kraft paper that aims to prevent a chemical reaction from taking place between the resins. It may also be used to achieve particular visual effects.

Resins

Melamine-formaldehyde resins produce hard, transparent surfaces, making them ideal for impregnating decor papers. Brown, relatively elastic phenol formaldehyde resins are used for impregnating the core layers.





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Laminate description

Decorative laminate boards consist of strips of cellulose fibre (paper) impregnated with heat-hardening resins. These are joined using the manufacturing methods described below. The coating layer generally consists of an overlay impregnated with melamine resin, decor paper and sometimes a barrier. The core of a laminate consists of kraft paper impregnated with phenol resin. Applying heat and pressure causes the resins to flow and subsequently cure. Cross-linking of the resins, reinforced by the cellulose fibres of the papers, results in a very dense material with a sealed surface.

Laminate structure

The laminate structure provides information on the number of layers of paper and their composition, in other words the laminate thickness and the quality requirements are defined. In addition to the decor paper, the number and weights of the core papers and the use of overlay and underlay are also determined.



Laminate structure MED - Nominal thickness 0.031 inch (0.80 mm)

Manufacturing process

CPL process

The term CPL provides a clue to the manufacturing process; CPL is produced in continuously-operating double-belt presses with a compression force of between 30 and 70 bar and temperatures between 300 °F and 340 °F (150 °C and 170 °C). Depending on the thickness of laminate and the length of the pressing zone, the feed speed may vary from 26 to 49 ft/min (8 to 15 m/min).

HPL process



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HPL is produced in discontinuously operating multi-layer daylight presses with compression pressures of between 725 and 1300 lbs/in2 (psi) (50 and 90 bar) and temperatures > 250 °F (120°C). In the context of the laminate production process, pressure is very often also quoted in megapascal [MPa].

Daylight presses can have between 10 to 20 layers and each layer can accomodate approx. 8 laminate boards with a nominal thickness from 0.020 to 0.031 inch (0.50 to 0.80 mm). Depending on the loading of the press and its maximum temperature, the entire pressing cycle including recooling takes between 20 and 60 minutes.

Formatting / sanding

The formatting of the length and width and the finishing of the reverse side of HPL boards are done in separate processes. By contrast, CPL Is cut to the required width on-line immediately after pressing, as well as being finished on the reverse side and formatted to length or wound onto a roll.

Quality inspection / Comparison

CPL and HPL quality is analysed according to EN 4586, and testing is conducted in compliance with the same standard. The laminate structure and the resins used are more or less the same for the two types of laminate. This means that if the specifications, such as thickness, decor and finish, are identical, then both will also produce identical test results.

Classification

In EN 4586-3, two different systems for the classification of laminates are defined. The alphabetic system uses three letters for classifying laminates as represented in the table below.

Alphabetic classification

First letter	Second letter	Third letter
H - <u>H</u> orizontal application	G - <u>G</u> eneral purpose	S - <u>S</u> tandard quality
Or	or	or
V - <u>V</u> ertical application	D - Heavy- <u>D</u> uty	P - <u>P</u> ostformable grade
		or
		F - <u>F</u> lame retardant

A typical classification according to this system is e.g. **HGP** for **H**orizontal **G**eneral-**P**urpose Postforming, this laminate is suitable for horizontal standard applications and is suitable for postforming.

Alternatively, a numerical system is also defined in the standard which is related to the three most important requirements to the laminate characteristics.

- Abrasion resistance is influenced by the selection of a suitable overlay.
- Impact resistance is influenced by the laminate thickness.
- Scratch resistance is influenced by the structure of the finish.

You will find the definition for



this system and the reference to the alphabetic system in the table on this page.

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Classification system and typical appilcations

Porformanco	Key figures of the numerical classification			Faulivalents	Examples of typical
category	Abrasion resistance	Impact resistance	Scratch resistance	Alphabetic classification	applications
Very high	Δ	Д	Д	HDS (<u>H</u> orizontal Heavy-	Checkout counters,
resistance	Т	4 4		<u>D</u> uty <u>S</u> tandard)	government facilities such as
against surface	Initial abrasion point ≥			HDF (<u>H</u> orizontal Heavy-	prisons and military cabins.
abrasion,	350 revolutions	min. 25	Dating 1	<u>D</u> uty <u>F</u> lame-retardant)	
impact and scratch	Abrasion value	Newton	Rating 4	HDP (<u>H</u> orizontal Heavy-	
resistance.	≥ 1,000 revolutions			<u>D</u> uty <u>P</u> ostforming)	
Lligh registeres	2	2	2	HGS (<u>H</u> orizontal <u>G</u> eneral-	Kitchen and office worktops,
High resistance	3	3	3	Purpose <u>S</u> tandard)	restaurant and hotel tables,
against surface	Initial abrasion point			HGF (<u>H</u> orizontal <u>G</u> eneral-	doors, wall panelling in public
duidsiuii,	≥ 150 revolutions	min. 20		Purpose <u>F</u> lame-retardant)	areas.
registance	Abrasion value	Newton	Rating 3	HGP (<u>H</u> orizontal <u>G</u> eneral-	
resistance.	≥ 350 revolutions			Purpose <u>P</u> ostforming)	
Medium	2	2	2	VGS (<u>V</u> ertical <u>G</u> eneral-	Front panels for kitchen, office
resistance	2	2	2 2	Purpose <u>S</u> tandard)	and bathroom furniture, wall
against surface	Initial abrasion point			VGF (<u>V</u> ertical <u>G</u> eneral-	panelling, ceiling panels,
abrasion,	≥ 50 revolutions	MIN. 15	Rating 2	Purpose <u>F</u> lame-retardant)	snerves and rurniture elements.
impact and scratch	Abrasion value	Newton		VGP (<u>V</u> ertical <u>G</u> eneral-	
resistance.	≥ 150 revolutions			Purpose <u>P</u> ostforming)	

Comparison of the essential characteristics

The table below shows some of the other essential properties of laminates. The listed values for abrasion resistance, impact resistance and scratch resistance conform to the values required for kitchen worktops.

Characteristic	Test method	Unit	Setpoint EN 4586-3	CPL	HPL
Min. thickness	-	inch (mm)	-	0.006 (0.15)	0.017 (0.50)
Max. thickness	-	inch (mm)	-	0.060 (1.50)	1.575 (40.0)
Max. depth of texture	-	Inch (µm)	-	0,006 (150)	0,020 (500)
High gloss	-	-	-	yes	yes
Compact laminates*1	-	-	-	no	Yes
Abrasion resistance	EN 4586-2	Rev. IP	≥ 150	≥ 150	≥ 150
		med. Rev. abrasion	≥ 350	≥ 350	≥ 350
Shock resistance	EN 4586-2	Ν	≥ 20	≥ 20	≥ 20
Scratch resistance	EN 4586-2	Grade	3	3	3
Light fastness	EN 4586-2	Grey scale	4	4	4
Reaction to dry heat	EN 4586-2 gloss finish other finishes	Level	3	3 4	3 4





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Characteristic	Test method	Unit	Setpoint EN 4586-3	CPL	HPL
Resistance against water vapour	EN 4586-2 gloss finish other finishes	Level	3	3 4	3 4
Resistance to staining (A) Groups 1 + 2 Group 3	EN 4586-2	Level	≥ 5 ≥ 4	≥ 5 ≥ 34	≥ 5 ≥ 4

*1 Compact lamines = laminates ≥ 2 mm thickness

Advantages and disadvantages of CPL and HPL

CPL process

The continuous production process of CPL dispenses with waste being incurred on length cuts and facilitates online finishing. This means that job-related lengths are flexible and can be produced economically. It is also possible to produce thin laminates < 0.020 inch (0.5 mm) thickness, and to supply a specific range of thicknesses as rolled goods.

HPL process

This manufacturing process enables compact laminates (laminates \geq 0.079 inch (2 mm) thick) and surfaces with deep textures to be produced. In combination with multi-layer daylight presses it is also, in theory, possible to produce one single board, although this would never be advisable from an economic point of view.

Similarities and Differences in the CPL & HPL Manufacturing Processes

You will find an overview of the similarities and differences in the two manufacturing processes in the following table.

Criteria	EGGER CPL	HPL	Comments	
Material	Paper & resins	Paper & resins	Definition EN 4586-3	
Material density	≥ 0.049 lb/in ³ (1.35 g/cm ³)	≥ 0.049 lb/in ³ (1.35 g/cm ³)	Definition EN 4586-3	
Manufacturing	300 °F - 340 °F	> 250 °F (120 °C)	Pressing cycle - HPI	
temperature	(150 - 170 °C)	2200 1 (120 0)		
Pressure during	435 – 1015 psi	> 725 pci (50 bar)	HPL multi-layer presses require higher	
production	(30 - 70 bar)	2725 psi (50 bai)	pressure - 20 daylights of ~ 8 HPL per daylight	
Manufacturing process	continuous	stationary	-	
Pressing time 8 to 15 seconds 20 to 6	8 to 15 seconds	20 to 60 minutes	HPL pressing time depends on the	
	20 10 00 minutos	number of layers and the amount of HPL per daylight		
Minimum quantity	310square yards (yd²)	190square vards (vd^2) (160 m ²)	Minimum quantity HPL producer ~ 300 pcs. per	
	(260 m ²)		format, distributed to several decors ~ 40 pcs. each	
	variable from 31.5 to	Fixed lengths from	HPL special formats have to be	
Laminate lengths	220.5 inch (800	86, 120, 160 (2,180 , 3,050;	cut from the next higher standard length	
	to 5,600 mm)	4,100 mm) etc.		





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Criteria	EGGER CPL	HPL	Comments
Laminate widths	39.4 and 51.5 (1,000 and 1,310 mm)	39.4 and 51.5 (1,000; 1,320 mm) etc.	On-line width separating cut possible at EGGER
Laminate thicknesses	0.006 up to 0.059 inch (0.15 up to 1.50 mm)	0.006 up to 0.079 inch (0.50 up to 2.00 mm)	The standard defines compact laminates as from a thickness of ≥ 0.079 (2 mm)

Provisional note:

This technical leaflet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience, in-house testing and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER laminates, as well as from changes to standards and public law documents. The contents of this technical leaflet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.



