# Certificate of constancy of performance



0620-CPR-46400/03

## **High-pressure decorative laminates (HPL)**

#### SCOPE

Laminates < 2 mm intended for bonding to supporting substrates to produce HPL composite panels

HGF -

Horizontal grade

General-purpose

Classification depends on

NPD

substrates and bonding techniques

VGF -

Vertical grade

General-purpose

Classification depends on

NPD

substrates and bonding

techniques

Interior grade Compact laminates ≥ 2 mm

CGE -

EDF -

Compact grade

General purpose

t ≥ 2,5mm

B-s1, d0 (metal frame)

3 mm ≤ t < 6mm

C-s2, d0 (metal/wood frame) B-s1, d0 (metal/wood frame)

 $t \ge 6 \text{ mm}$ 

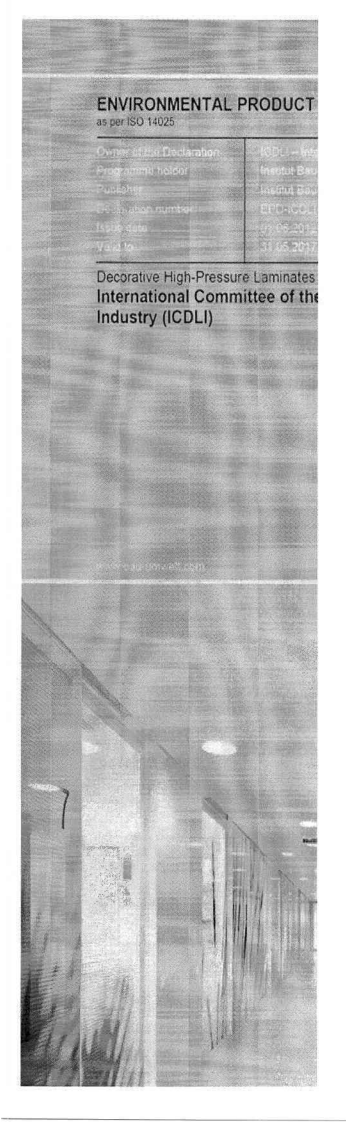
Exterior grade Compact laminates ≥ 2 mm

EGF - E

Exterior grade Exterior grade Moderate use Severe use  $t \ge 6 \text{ mm}$  $t \ge 6 \text{ mm}$  B-s1, d0 (metal/wood frame)

B-s1, d0 (metal/wood frame)





## **CERTIFICATE**

herewith we confirm that the ICDLI member



ARPA Industriale S.p.A.

was engaged in the compilation of the
Environmental Product Declaration
for
Decorative High-Pressure Laminates

(EPD-ICDLI-2012112-E)
of the



April 2013

April

Ralf Olsen (Secretary General)

Dr. Lutz Reitzel (Chairman of the Technical Commission)



This information describes the composition of HPL and gives advice for its handling, processing, use and disposal. It covers all HPL grades as described in the more recent revisions of EN 438. Arpa HPLs are not classified as hazardous substances and therefore they do not require a special marking nor a description by a safety data sheet.

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#### 1. Description and Composition

Arpa Industriale material referred to are high pressure decorative laminates (HPL) according to European Standard EN 438 and to ISO 4586.

HPL are sheets consisting of layers of cellulose fibrous material (normally paper) impregnated with thermosetting resins and bonded together in a high pressure process. The process, defined as a simultaneous application of heat (> 120°C) and high specific pressure (≥ 7 MPa) provides flowing and subsequent curing of the thermosetting resins to obtain a homogenous non-porous material ≥1,35 g/cm3), and with the required surface finish.

Basically more than 60 % of the HPL consist of paper and the remaining 30 to 40 % consist of cured phenol-formaldehyde resin for core layers and melamine-formaldehyde resin for the surface layer. Both resins belong to the group of thermosetting resins. They irreversibly react forming cross linked chemical bonds during the curing process. The result is a non-reactive and stable material with characteristics which are totally different from the original components. HPL are supplied in sheet form in a variety of sizes, thickness and surface Where improved fire retardance is required, the laminate core may be treated with an additive which does not contain halogens.

#### 2. Storage and transportation

HPL are classified as a non hazardous product and therefore they do not require any special labelling or identification neither during storage nor during transportation. It is recommended storage on planar surface (e.g. pallet) in dry and ventilated

Also if HPL laminates are not flammable materials, their storage is a fire load and it requires prevention and fire protection measures measures provided for wood-based materials.

#### 3. Handling and machining of HPL

The usual safety requirements of machining should be observed with regard to dust extraction, dust collection and fire precautions.

During laminate processing must be taken security measures provided by law in force. In particular, reference is made by regulations applicable to wood-based materials processing (cutting, sanding, etc.). The HPL powder is inert; during processing, security measures to monitor workers' exposure to this kind of dust are

Because of the possibility of sharp edges, protective gloves should always be worn when handling laminates.

## 4. Environmental and health aspects

Decorative laminates are cured and therefore chemically inert. HPL volatile organic compounds emissions from the surfaces and the core are close to the analytical devices detectable limit. HPL formaldehyde emission level is far below the limit for wood based materials.

Due to their very low permeability HPL bonded to wood based substrates act as a barrier against possible formaldehyde emissions coming from the substrates.

There is no migration affecting foodstuffs and, consequently, HPL are approved for contact with foodstuffs.

The decorative surfaces are resistant to all common household solvents and chemicals; they have therefore been used for many years in applications where cleanliness and hygiene are important.

The non porous HPL surface and edges are easy to disinfect with hot water, steam and all types of disinfectants used in hospitals and other commercial facilities.



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#### 5. Maintenance

As HPL do not suffer from corrosion and oxidation, they do not need any further surface protection (lacquers or paints).

#### 6. HPL in fire situations

Laminates are difficult to ignite and have properties that retard the "spread of flame", thus prolonging evacuating time.

In case of incomplete burning, as with any organic material, hazardous substances are to be found in the smoke.

Other specific information can be found on the product data sheets.

#### 7. Energy recovery

On account of their high calorific value (18 to 20 MJ/kg)\*. HPL are ideal for thermal recycling, to be made only in special authorized plant.

When burnt completely at 700 °C, HPL produce water, carbon dioxide and oxides of nitrogen.

\* For comparison: Calorific value of oil = 37 to 41 MJ/kg, or of hard coal = 28 to 31 MJ/kg.

#### 8. Waste disposal

The HPL refuses are non-hazardous waste and must be disposed according to the current national and/or regional regulations.





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#### 9. Technical data

9.1 F	Physical/chemical characterist	tics
	Physical state	Solid sheets
	Density	≥ 1.35 g/cm <sup>3</sup>
1	Solubility	Insoluble in water, oil, methanol, diethyl ether,
	2 3.0.2	n-octanol, acetone
9.1.4 E	Boiling point	None
	Evaporation rate	None
1	Melting point	HPLs do not melt
1	Calorific value	
9.1.7	Saloniic value	18 – 20 MJ / Kg
9.2	Stability and reactivity data	
9.2.1	Stability	HPLs are stable; they are not considered reactive or
		corrosive.
9.2.2 F	Hazardous reactions	None
	Material incompatibility	Strong acids or alkaline solutions will stain the surface.
	,	3
9.3 F	Fire and explosion data	
	gnition temperature	Approx. 400 °C.
	Flash point	None
	Thermal decomposition	Possible above 250 °C. Depending on the burning
	•	conditions (temperature, amount of oxygen, etc.) toxic
		gases may be emitted, e. g. carbon monoxide, carbon
		dioxide, ammonia.
9.3.4 F	Flammability	HPL are not considered to be flammable. They will burn
3.3.4	ariiriabiiity	only in a fire situation, in presence of open flames.
		only in a fire situation, in presence of open harnes.
9.3.5 E	Extinguishing media	HPL are considered as class A material. Carbon dioxide,
0.0.0	Extinguisting media	water spray, dry chemical foam can be used to
		extinguish flames. Water dampens and prevents
		rekindling. Persons in fire situations should wear self
		breathing apparatus and fire protective clothing.
9.3.6 E	Explosion hazards	The machining, sawing, sanding and routing of HPL
		produce class ST-1 dust.
		Safety precautions and adequate ventilation must be
		observed to avoid airborne dust concentration.
	Explosion limits	Dust levels should be kept below 60 mg/m <sup>3</sup> .
	Protection against	In the case of fire HPL shall be treated as wood based
	explosion and fire	materials.
0.4		It maintains to a standard of the same to the standard of
9.4 E	Electrostatic behaviour	It minimizes the generation of charge by contact-
		separation or rubbing with another material. It does not
		need to be earthed. Surface resistivity is between 109 –
		10 <sup>12</sup> ohms and a chargeability of V < 2 kV according to
		CEI IEC 1340-4-/1 so that HPL are antistatic material.



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9.5	Storage and transport	HPL are classified as non-hazardous for transportation purposes and there are no specific requirements.
9.6	Machining	Use gloves to protect from sharp edges and safety glasses to prevent eye injuries. No special working equipment is necessary, except protections to minimize dust exposure in case of sheet machining.
9.7	Disposal considerations	Waste material should be handled according to local regulations. Burning is permitted in authorized industrial incinerators.
9.8	Health information	HPL are not considered to be dangerous for humans and animals.  There is no evidence of HPL toxicological effects and eco-toxicity.  HPL surfaces are physiologically safe and approved for use in contact with foodstuffs according to EN 1186. and CEE 310 14.12.1993.
9.8.1 9.8.2	Working areas Formaldehyde emission	General dust regulations are applicable. < 0.4 mg/h m² (tested according to EN 717-2) < 0.05 ppm (tested according to the WKI chamber method)
9.8.3 9.8.4 9.8.5 9.8.6	Pentachlorophenol Asbestos Halogens Heavy Metals	HPL do not contain PCP (Pentachlorophenol). HPL do not contain asbestos HPL do not contain halogens HPLs do not contain compounds of antimony, barium, cadmium, chromium III, chromium VI, lead, mercury, selenium.
9.9	Additional remarks	HPLs as received are solid sheets and there would not be any health hazards associated with them.

All informations here reported are based on the current state of technical knowledge, are purely descriptive and do not constitute any form of guarantee. It is the personal responsibility of the user of the products described in this information leaflet to comply with the appropriate laws and regulations.

This technical sheet was issued on the basis of the analogous document by International Committee of Decorative Laminates Industries (ICDLI) located in Frankfurt am Main, web site: www.icdli.com. ARPA Industriale is ICDLI member.