Name	Print HPL						1.0
	2						
Product ID	HPL Decorative Laminate decors / sizes / finishes	- various	Classification	Composite	00 Wood, Places (framing):	Glued-	Health Product DECLARATION
Website	www.abet-laminati.it/fileViexclass=Multimediafile&field			Laminated Construction  Dlication/pdf&id=5498			
Manufacturer	ABET LAMINATI		Contact Name	Laura Dels	oglio		
Address	Viale Industria 21		Title	Resp QA			
	Bra, CN 12042 Italy		Phone Email	laura.delso	oglio@abet-l	aminati.it	
Description	High pressure decorative	laminates (F	IPL) with various an	plication fields: ea	furniture co	onstruction tra	ansport
2000119.1011	High pressure decorative laminates (HPL) with various application fields: eg furniture, construction,  Laminates less than 2 mm thick are normally intended for bonding to supporting substrates to prod						
	Editinates 1635 than 2 min thick are normally intended for bonding to supporting substrates to produce HFE composite patiens						
Release Date	2014-07-25		■ Self-declared				
Expiry Date	2017-07-25		☐ Second Party Certifie				
HPD URL	https://tool.hpdcollaborativoads/files/hpds/730/1329-		☐ Third Party	Certificate	#		
	20140725031754.pdf						
SUMMARY DISCL							
The content of this pro	duct was assessed for he	ealth hazard		_			
Residuals Disclosure  Measured 100 ppm (i	deal)		Full Disclosure o	_		□ Yes	■ No
Measured 1000 ppm	ueai)		Full Disclosure of Known Hazards ■ Yes □ No				
Predicted by process	chemistry		Disclosure Notes	•			
As per MSDS (1,000	& 10,000 ppm)						
─ Not disclosed ──							
☐ Other							
Contents in Descending Order of Quantity KRAFT PAPER , PHENOL FORMALDEHYDE , MELAMINE FORMALDEHYDE , Undisclosed (decorative paper)							
Hazards			ncern GreenScree				
PBT (Persistent		☐ Neurotox	_	nd toxicity	☐ Multipl		
Bioaccumulative Toxic)		☐ Mammal		nysical hazard	Unkno	wn	
¬		☐ Skin or E	-	obal warming			
☐ Cancer	Respiratory	$^\square$ Aquatic t	oxicity $\Box$ Oz	zone depletion			
Gene Mutation							
Total VOC Content							
Material (g/L)	N/A	Does the p	roduct contain exe	empt VOCs?	■ N/A	□ Yes	□ No
Regulatory (g/L)	NI/A	_	OC-free tints avail	_	■ N/A	□ Yes	□ No
Notes							
Certifications + Compli VOC Emissions	ance GreenGuard - Indoor Air (	Quality Certif	fied VOC	Content	N/A		
. 55	Croon Cuara - muoor All C	Guanty Ocitii		Jontont	IN/A		

The HPD Standard is solely a declaration of product content and direct health hazards associated with exposure to its individual contents. It is not a full assessment of environmental impacts from the life cycle of this product. It is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes.

This Health Product Declaration was generated following the requirements of the noted Standard version and is valid for a total of three years after date of issue or three months after a substantive change of product contents occurs. Users should verify that this Health Product Declaration is compliant with the most current version of the HPD Standard. Accuracy of claims made in this Health Product Declaration is the sole responsibility of the listed manufacturer and certifier (if applicable). The HPD Collaborative does not warrant any claim made herein, explicit or implicit. The HPD Standard is an "open standard" developed and managed by the HPD Collaborative, a nonprofit organization. For more information, visit hpdcollaborative.org.

## **CONTENT IN DESCENDING ORDER OF QUANTITY**

All ingredients must be assessed for health warnings against Priority Hazard Lists, regardless of disclosure level.

Priority Hazard Lists and information on the GreenScreen Benchmarks can be found at www.hpdcollaborative.org/hazardlists.

**GS**: GreenScreen Benchmark; **RC**: Recycled Content, **PC**: Post Consumer, **PI**: Post Industrial (Pre-consumer), **BO**: Both; **Nano**: comprised of nanoscale particles or nanotechnology

Name	CAS RN	% weight	GS	RC	Nano	Role		
Hazard A	Warning A	Warning A						
Hazard B	Warning B	Warning B						
Hazard C	Warning C	Warning C						
Hazard D	Warning D	Warning D						
Hazard E	Warning E	Warning E						
Notes								
KRAFT PAPER		56 - 65 %		U	N	core of the laminate		
None found	No warnings fou	No warnings found on HPD Priority lists						
the percentage of kraft paper is the base	sic component of the fin	al product						
PHENOL FORMALDEHYDE	9003-35-4	18 - 25 %	LT-U	N	N	thermosetting binder		
None found	No warnings found on HPD Priority lists							
MELAMINE FORMALDEHYDE	94645-56-4	8 - 12 %		N	N	thermosetting binder		
None found	No warnings fou	No warnings found on HPD Priority lists						
Jndisclosed (decorative paper)	Unknown	6 - 8 %		U	N	decorative surface layer		
None found	No warnings fou	No warnings found on HPD Priority lists						
paper used for surface decorative								

## CERTIFICATIONS AND COMPLIANCE

**Certifying Party** = First: Manufacturer's self-declaration; Second: Verification by trade association or other interested party; Third: Verification by independent certifier (ideal).

Applicable facilities = Manufacturing sites to which testing applies.

Туре	Standard or Certification			Certifier or Laboratory
	Certifying Party	Issue	Expiry	Certificate URL

		Date	Date					
	Applicable Facilities							
	Notes							
VOC	CroonCuard Indoor Air Ous	ality Cortified		GreenGuard Environmental Institute (GEI)				
Emissions	GreenGuard - Indoor Air Quality Certified							
	3rd party independent certification	2009-05- 04	2015-05- 04	https://tool.hpdcollaborative.org/uploads/files/certifications/730/1402581127.pdf				
	Building products and interior finished							
VOC Content	N/A							
voc content	TV/A							
Recycled Content	Not tested							
Other								

## **ACCESSORY MATERIALS**

This section is for additional products required by warranty or recommended by the manufacturer for installation (such as adhesives, fasteners, or factory coatings) or for maintenance, cleaning, or operations. Refer to Health Product Declarations, published separately, for a complete view of these products. Note: This declaration is not intended to address hazards of the installation process.

Required or Recommended Product	URL for Companion Health Product Declaration				
Condition when required or recommended and/or other notes					

NOTES