Name Plyboo Soybond Bamboo Plywood Edge/Flat Grain

BP-V4896A-NAUF/FSC Classification 06 40 00.00 Wood, Plastics, and

Composites (framing): Architectural

Woodwork

Website www.plyboo.com

Manufacturer Address

Description

Product ID

Smith Fong Co 475 6th Street San Francisco, CA 94103 Contact NameDan SmithTitleCEO/FounderPhone415 896 0577Emaildan@plyboo.com

Plyboo Soybond Bamboo Plywood No Added Formaldehyde (No Phenol, No Urea) FSC 100%

3/4" x 48" x 96" 3ply

Other Applicable Sku Numbers

BVN-12120VA-NAUF/FSC

BVN-1897A-NAUF/FSC

BHN-1897A-NAUF/FSC

BVN-1897N-NAUF/FSC

BHN-1897N-NAUF/FSC

BP-V0196A-NAUF/FSC

BP-V0196N-NAUF/FSC

BP-0196A-NAUF/FSC

BP-0196N-NAUF/FSC

BP-L4896A-NAUF/FSC

BP-L4896N-NAUF/FSC

BP-S1530120VA-NAUF/FSC

BP-S1530120VN-NAUF/FSC

BP-S154896VA-NAUF/FSC

BP-S154896VN-NAUF/FSC

BP-S30120VA-NAUF/FSC

BP-S30120VN-NAUF/FSC

BP-S4896VA-NAUF/FSC

BP-S4896VN-NAUF/FSC

BP-V48120A-NAUF/FSC

BP-V48120N-NAUF/FSC

BP-48120A-NAUF/FSC

BP-48120N-NAUF/FSC

BP-V4896A-NAUF/FSC

BP-V4896N-NAUF/FSC

BP-4896A-NAUF/FSC

BP-4896N-NAUF/FSC

BP-1296A-NAUF/FSC

BP-1296N-NAUF/FSC

BP-V1296A-NAUF/FSC

BP-V1296N-NAUF/FSC

Health Product DECLARATION

VOC Emissions	Zero VOC emissions - CDPH/EHLB Standard		ab report -	VOC Cont	ent	N/A			
Certifications + Com	•								
Notes	IVA	Are there	VOC-free ti	nts available'	?	■ N/A	□ Yes	□ No	
Total VOC Content Material (g/L) Regulatory (g/L)	N/A N/A			ntain exempt		■ N/A	☐ Yes	□ No	
☐ Gene Mutation	Respiratory	☐ Aquatic	toxicity	Ozone	iepietion				
☐ Cancer	☐ Endocrine	Skin or	-	☐ Global \	-				
Toxic)	☐ Reproductive	■ Mamma		Physica		Unknov	vn		
Hazards ☐ PBT (Persistent Bioaccumulative	☐ Development	□ Neuroto	xicity	enScreen sco	xicity	Multiple)		
	ling Order of Quantity 1,3-DICHLORO-2-HYDRO)XYPROPANE	, FURFUR	AL , ACETIC /	ACID, GLACIA	AL , ACETA	LDEHYDE		
□ Not disclosed □ Other									
As per MSDS (1,00	00 & 10,000 ppm)								
☐ Predicted by proces	ss chemistry		CA Section 01350						
☐ Measured 1000 pp			Disclosu		audiu3		100	140	
☐ Measured 100 ppm				losure of Inte	_	uieiilS	□ Yes	□ No	
The content of this p Residuals Disclosure	product was assessed for	r nealth hazar	_	-	_		■ Yes	□ _{No}	
SUMMARY DISC				_					
	oads/files/hpds/645/1190- 20140625154340.pdf		Tillia	arty					
HPD URL	2014-06-25 2017-06-25 https://tool.hpdcollaborative.org		☐ Third F	•	Certificate	#			
Release Date Expiry Date			Self-de		Certifier				
			■ Salf-de						
	BP-V4896RN-NAUF/F								
	BP-V4896RA-NAUF/FSC								
	BP-V1496N-NAUF/FS	SC .							
	BP-V1496A-NAUF/FS	С							

BP-1496A-NAUF/FSC
BP-1496N-NAUF/FSC
BP-V1496A-NAUF/FSC
BP-V1496N-NAUF/FSC
BP-1496N-NAUF/FSC

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

lame	CAS RN	% weight	GS	RC	Nano	Role	
Hazard A	Warning A						
Hazard B	Warning B						
Hazard C	Warning C						
Hazard D	Warning D						
Hazard E	Warning E						
Notes							
Bamboo		97 - 99 %		U	N	bamboo material	
None found	No warnings found on H	PD Priority lists	,		,		
	'						
lour, soy	68513-95-1	0.01 - 1 %		U	U	Binder	
None found	No warnings found on H	PD Priority lists					
,3-DICHLORO-2- IYDROXYPROPANE	96-23-1	0 %	LT-1	U	U	binder	
CANCER	EU CMR (1): Carcinogen Category 2 - Substances which should be regarded as if they are carcinogenic to man (also in El R-Phrases, EU H-Statements, Prop 65, MAK, IARC, EU CMR (2))						
MAMMALIAN	EU R-Phrases: R25: Toxic if swallowed. (also in EU H-Statements)						
MULTIPLE	SIN: Classified CMR (Carcinogen, Mutagen &/or Reproductive Toxicant)						
URFURAL	98-01-1	R	LT-P1			Unknown	
CANCER	EU R-Phrases: R40: Limited evidence of a carcinogenic effect (also in EU H-Statements, MAK)						
MAMMALIAN	EU R-Phrases: R25: Tox	EU R-Phrases: R25: Toxic if swallowed. (also in EU H-Statements)					
	EU R-Phrases: R36: Irritating to eyes. (also in EU H-Statements)						
EYE IRRITATION	EU R-Phrases: R36: Irrit	ating to eyes. (also in E	U H-Statements)			

	VwVwS: Class 2 Hazard to Waters					
ACETIC ACID, GLACIAL	64-19-7	R	LT-U		Unknown	
RESPIRATORY	AOEC: Asthmagen (ARrs) - sensitizer-induced & irritant-induced					
	EU H-Statements: H314 Causes severe skin burns and eye damage (also in EU R-Phrases)					
SKIN IRRITATION	LO 11-Statements	. 11014 Odd303 3000			,	
	75-07-0	R	LT-1		Unknown	
	75-07-0	R roup B2 - Probable h	LT-1		·	
CETALDEHYDE	75-07-0 EPA-C: (1986) Gr Statements, MAK	R roup B2 - Probable h	LT-1		Unknown	

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 Date	Expiry Date	Certificate URL			
	Applicable Facilities Notes						
VOC Emissions	Zero VOC emissions - independent lab	Berkeley Analytical					
	1st party manufacturer claim	2014-06-24	2016-06-24	berkeleyanalytical.com/node/1689			
	Hangzhou Facility						
VOC Content	N/A						
Recycled Content	Not tested						
Necyded Content	Not tosted						
Other							

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.					
Condition when required or recommended and/or other notes					

NOTES

ACCESSORY MATERIALS