August 9, 2022 1001498929-4783517 1001498929-4783517



GREENGUARD CERTIFICATION TEST REPORT							
Customer Information	JOHN BIEDE 3660 GATEV	ROSEBURG FOREST PRODUCTS SOUTH L P JOHN BIEDERMANN 3660 GATEWAY ST SPRINGFIELD OR 97477					
Product Description	Roseburg Sk	yPly® RediFi	nish Hardwood Plywo	ood Panels			
Test Group	Plywood Pro	ducts - 03					
Category	General Con	General Construction Materials					
Test Type	Certification		Year 7				
Test Method	Chemical Emi	UL 2821 "GREENGUARD Certification Program Method for Measuring and Evaluating Chemical Emissions From Building Materials, Finishes and Furnishings Using Dynamic Environmental Chambers"					
	Environment	TVOC	Formaldehyde	Total Aldehydes	CREL/TLV		
GREENGUARD	Office	✓	✓	✓	✓		
✓ - meets criteria; X - over crite	eria						
Authorized by	allym Mcfry						
	,	Allyson M. McFry Chemistry Laboratory Director					

MODELING FOR PREDICTED AIR CONCENTRATION									
Certification Program Environment Basis		Modeling Basis	Surface Area (m²)	Room Volume (m³)	ACH (1/hr)				
GREENGUARD	CDPH/EHLB/Standard Method	wall	33.4	30.6	0.68				

Note that certain environments and/or modeling scenarios may prevent assessment of low level CREL and TLV analytes due to the emissions being below the lower LOQ (0.04 μ g). For example, benzene ½ CREL is 1.5 μ g/m³.

PHOTOGRAPH OF SAMPLE



August 9, 2022 1001498929-4783517 1001498929-4783517

GREENGUARD RESULTS SUMMARY

Product Description	Roseburg SkyPly® RediFinish Hardwood Plywood Panels						
GREENGUARD Acceptable IAQ Criteria		168 Hour Product Measurement	Product Compliance for IAQ				
TVOCa	≤ 0.5 mg/m³	0.11 mg/m³	Yes				
Formaldehyde	≤ 0.05 ppm	0.008 ppm	Yes				
Total Aldehydes ^b	≤ 0.10 ppm	0.027 ppm	Yes				
Individual VOCs	all ≤ 1/10 TLV	c	Yes				

^a "TVOC" is the sum of all VOCs measured via TD/GC/MS which elute between n-hexane (C_6) and n-hexadecane (C_{16}) quantified using calibration to a toluene surrogate.

PROJECT DESCRIPTION

This study was conducted using a UL Environment's GREENGUARD test method following the requirements of GREENGUARD Certification program. The product was monitored for emissions of total volatile organic compounds (TVOC), formaldehyde, target list aldehydes, and other individual volatile organic compounds (VOCs) over a 168-hour exposure period. These emissions were measured, and the resultant air concentrations were determined for each of the potential pollutants. Determination of compliance is based on predicted air concentrations modeled using the GREENGUARD program room loading.

Report Outline:

Table 1	Environmental Chamber Study Parameters
Table 2	Emission Factors and Predicted Air Concentrations
Table 3	Chamber Concentrations of Identified VOCs
Table 4	Emission Factors of Identified VOCs
Table 5	Chamber Concentrations of Target List Aldehydes
Table 6	Emission Factor of Target List Aldehydes
Table 7	Supplemental Emissions Information
Chain of Custody	Chain of Custody

Download more information regarding UL's technical references and resources, product evaluation methodologies information, quality control program, and environmental chamber evaluations from our website <u>click here</u> or https://www.ul.com/offerings/greenguard-certification

For RSD, Quality Assurance Report or other quality documents, Request here or contact ULE.

^b "Total Aldehydes" is the sum of all measured normal aldehydes from formaldehyde to nonanal, plus benzaldehyde. Heptanal through nonanal are analyzed using TD/GC/MS. The remaining aldehydes are analyzed using HPL/UV methodology. All aldehydes are quantified to authentic standards.

^c All individual VOCs detected met the criteria of less than 1/10 the ACGIH established threshold limit values (TLVs).

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 1

ENVIRONME	ENTAL CHAMBER S	STUDY PARAMETE	ERS		
Product Description	Roseburg SkyPly® R	Roseburg SkyPly® RediFinish Hardwood Plywood Panels			
Product Manufacture Date	July 13, 2022				
Product Collection Date	July 14, 2022				
Product Shipping Date	July 14, 2022				
Date Received	July 22, 2022				
Test Description	The product was received by UL Environment as packaged and shipped by the customer. The package was visually inspected and stored in a controlled environment immediately following sample check-in. Just prior to loading, the product was unpackaged and prepared for the required loading to expose the finished surfaces only. The sample was placed inside the environmental chamber and tested according to the specified protocol.				
Test Period	July 27, 2022 – Augu	st 3, 2022			
Area	two-sided area = 0.18	373 m²			
Environmental Chamber ID and Volume	SE5 - 0.0861 m³				
Product Loading	2.18 m ² /m ³				
Test Conditions	1.00 ± 0.05 ACH 50% RH ± 5% RH 22.4°C - 24.0°C				
*Accredited Laboratory Locations	Testing Laboratory	Analytical Laboratory	Technical Reporting Location		
Accieuited Laboratory Locations	ULE - Marietta	ULE - Marietta	ULE - Marietta		

The temperature range specification is $23^{\circ}C \pm 1^{\circ}$. The actual temperature range listed above may vary slightly. If the range is outside this specification, data was reviewed to ensure a negative impact did not occur.

	*Accredited Laboratory Locations					
Location	Address					
ULE - Marietta	UL Environment 2211 Newmarket Parkway, Marietta, GA 30067-9399 USA					
ULE - Guangzhou	UL Verification Services (Guangzhou) 1-3F & Room 501, Building 2 (R&D Center A1), No. 25, South Huanshi Avenue, Nansha District, Guangzhou 511458, China					
ULE - Cabiate	UL International Italia S.r.I ATTN: IAQ Laboratory Via Europa, 9, I – 22060 – Cabiate (Como), Italia					
ULE - Vietnam	UL VS (VIET NAM) CO. LTD., Lot C5, Conurbation 2, Street K1, Cat Lai Industrial Zone, Thanh My Loi Ward, District 2, Ho Chi Minh City, Vietnam					
UL - Shimadzu	Shimadzu Techno-Research, Inc. 1, Nishinokyo-Shimoaicho Nakagyo-ku, Kyoto 604-8436 Japan					
KCL	Korea Conformity Laboratories #805, I-Valley, 149 Gongdan-ro Gunpo-si, Gyeonggi-do, 15849 Korea					
Normec	Normec Product Testing N.V. Honderdweg 13, 9320 Wetteren Belgium					

This test is accredited and meets the requirements of ISO/IEC 17025 as verified by ANSI National Accreditation Board. Refer to certificate and scope of accreditation AT-1297.

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 2

Product Description	Roseburg SkyPly® R	Roseburg SkyPly® RediFinish Hardwood Plywood Panels					
TVO	C CHAMBER CONCER AND PREDICTED	NTRATIONS, EMISSI AIR CONCENTRAT		S			
Elapsed Exposure Hour* Chamber Concentration μg/m³ Emission Factor μg/m²•hr Predicted Air Concentration** μg/m³							
0 (Background)	BQL	BQL					
6	414	190		305			
24	270	124		200			
48	224	103		162			
72	182	83.5		143			
96	167	76.6		131			
168	157	72.3		111			
	Power Law Deca	ay Constant = k⊤ = 0.3	303				
FORMALDEHYDE CHAMBER CONCENTRATIONS, EMISSION FACTORS AND PREDICTED AIR CONCENTRATIONS							
Chamber Fredicted Air Concentration**							

Elapsed Exposure Hour*	Chamber	Emission Factor	Predicted Air Concentration**			
	Concentration µg/m³	μg/m²•hr	μg/m³	ppm		
0 (Background)	BQL	BQL				
6	31.8	14.6	23	0.019		
24	20.0	9.2	15	0.013		
48	20.2	9.3	13	0.011		
72	15.9	7.3	12	0.010		
96	15.6	7.2	12	0.009		
168	13.6	6.3	10	0.008		

Power Law Decay Constant = $k_F = 0.206$

TARGET LIST ALDEHYDES CHAMBER CONCENTRATIONS, EMISSION FACTORS AND PREDICTED AIR CONCENTRATIONS Chamber Chamber Chamber Chamber Chamber Chamber

Elapsed Exposure	Chamber	Emission Factor	Predicted Air Concentration**						
Hour*	Concentration µg/m³	μg/m²•hr	μg/m³	ppm					
0 (Background)	BQL	BQL							
6	211	96.9	156	0.063					
24	126	57.7	93	0.038					
48	132	60.5	83	0.034					
72	105	48.2	78	0.032					
96	103	103	103 47	47.5	74	0.030			
168	89.3	41.0	67	0.027					
	Power Law Decay Constant = k _A = 0.165								

^{*}Exposure hours are nominal (± 1 hour).

BQL = Below quantifiable level of 0.04 μg based on a standard 18 L air collection volume for VOCs and 0.1 μg based on a standard 45 L air collection volume for aldehydes.

^{**}Predicted Air Concentrations are based on GREENGUARD modeling predicted concentration parameters. For more information click here.

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 3

Product Desc	cription Roseburg SkyPly® RediFinish F	lardwood	d Plywoo	d Panels	3			
CHAMBI	ER CONCENTRATIONS OF IDENTIFIED	INDIVID	UAL VO	LATILE	ORGAN	ІС СОМ	POUNDS	3
CAS			Elap	sed Ex	osure l	lour (µg	/m³)	
Number	Compound	0 (BG)	6	24	48	72	96	168
7473-98-5	2-Hydroxy-iso-butyrophenone*	BQL	122	80.8	67.2	55.1	51.9	49.5
57-55-6	1,2-Propanediol (Propylene glycol)	BQL	98.4	66.6	56.9	47.0	42.9	39.6
100-52-7	Benzaldehyde	BQL	54.0	35.0	28.4	22.9	21.3	18.8
111-90-0	Ethanol, 2-(2-ethoxyethoxy) (Diethylene glycol monoethyl ether) [†]	BQL	27.6	17.2	14.4	11.9	11.3	10.2
66-25-1	Hexanal	BQL	27.6	23.4	21.3	19.3	19.0	18.2
42978-66-5	Tripropylene glycol diacrylate	BQL	20.0	17.1	16.4	15.0	13.9	15.6
104-76-7	1-Hexanol, 2-ethyl [†]	BQL	13.6	7.9	4.3	3.3	3.1	2.7
111-76-2	Ethanol, 2-butoxy [†]	BQL	11.0	7.1	5.8	4.7	4.5	4.0
515-13-9	Cyclohexane, 1-ethenyl-1-methyl-2,4-bis(1-methylethenyl), [1S- $(1\alpha,2\beta,4\beta)$]	BQL	7.2	4.5	4.3	3.9	3.6	3.9
103-11-7	2-Propenoic acid, 2-ethylhexyl ester (2-Ethylhexyl acrylate)	BQL	6.9	3.6				
64-19-7	Acetic acid	BQL	6.3	4.2	3.3	2.7	2.3	2.1
115-18-4	3-Buten-2-ol, 2-methyl*	BQL	5.1	3.1	2.5	2.0		
106-62-7	1-Propanol, 2-(2-hydroxypropoxy)	BQL	4.5	3.3	2.6	2.0		
110-98-5	2-Propanol, 1,1'-oxybis- (Dipropylene glycol)	BQL	3.8	2.6	2.0			
98-86-2	Acetophenone (Ethanone, 1-phenyl)*†	BQL	3.8	2.3				
3333-52-6	Tetramethylbutanedinitrile*†	BQL	3.6	2.0				
3155-01-9	3-Hydroxy-3-phenylbutan-2-one*	BQL	3.6	2.4				
67-64-1	Acetone	BQL	3.4	2.6	2.3			
108-94-1	Cyclohexanone	BQL	3.5	2.4	2.0			
110-62-3	Pentanal	BQL	3.5	2.9	2.7	2.3	2.3	2.2
4394-85-8	N-Formylmorpholine*	BQL	3.1					
80-56-8	Pinene, alpha (2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene)	BQL	3.0	2.8	2.4			
13048-33-4	1,6-Hexanediol diacrylate	BQL	2.8	2.5	2.4	2.0	1.9	2.5
116-09-6	2-Propanone, 1-hydroxy	BQL	2.8					
79-09-4	Propanoic acid	BQL	2.9					
45019-28-1	4-Methylnonanoic acid*	BQL	2.3					
100-51-6	Benzyl alcohol (Benzenemethanol)*	BQL	2.1					
124-13-0	Octanal [†]	BQL	2.2					
142-62-1	Hexanoic acid	BQL	2.0					

^{*}Indicates NIST/EPA/NIH best library match only based on retention time and mass spectral characteristics.

[†]Denotes quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

Quantifiable level is 0.04 μg based on a standard 18 L air collection volume.

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 4

Product De	scription Roseburg SkyPly® RediFinish	Hardwoo	d Plywood	Panels			
EM	IISSION FACTORS OF IDENTIFIED INDI	/IDUAL V	OLATILE	ORGANIC	СОМРО	UNDS	
CAS	2	Elapsed Exposure Hour (µg/m²•hr)					
Number	Compound	6	24	48	72	96	168
7473-98-5	2-Hydroxy-iso-butyrophenone*	55.8	37.1	30.9	25.3	23.8	22.8
57-55-6	1,2-Propanediol (Propylene glycol)	45.2	30.6	26.1	21.6	19.7	18.2
100-52-7	Benzaldehyde	24.8	16.1	13.0	10.5	9.8	8.7
111-90-0	Ethanol, 2-(2-ethoxyethoxy) (Diethylene glycol monoethyl ether)†	12.7	7.9	6.6	5.5	5.2	4.7
66-25-1	Hexanal	12.7	10.8	9.8	8.9	8.8	8.4
42978-66-5	Tripropylene glycol diacrylate	9.2	7.9	7.5	6.9	6.4	7.2
104-76-7	1-Hexanol, 2-ethyl [†]	6.3	3.6	2.0	1.5	1.4	1.2
111-76-2	Ethanol, 2-butoxy [†]	5.0	3.2	2.7	2.1	2.1	1.9
515-13-9	Cyclohexane, 1-ethenyl-1-methyl-2,4-bis(1-methylethenyl), [1S- $(1\alpha,2\beta,4\beta)$]	3.3	2.1	2.0	1.8	1.7	1.8
103-11-7	2-Propenoic acid, 2-ethylhexyl ester (2-Ethylhexyl acrylate)	3.1	1.7				
64-19-7	Acetic acid	2.9	1.9	1.5	1.3	1.1	1.0
115-18-4	3-Buten-2-ol, 2-methyl*	2.3	1.4	1.1	0.9		
106-62-7	1-Propanol, 2-(2-hydroxypropoxy)	2.1	1.5	1.2	0.9		
110-98-5	2-Propanol, 1,1'-oxybis- (Dipropylene glycol)	1.8	1.2	0.9			
98-86-2	Acetophenone (Ethanone, 1-phenyl)*†	1.7	1.1				
3333-52-6	Tetramethylbutanedinitrile*†	1.7	0.9				
3155-01-9	3-Hydroxy-3-phenylbutan-2-one*	1.6	1.1				
67-64-1	Acetone	1.6	1.2	1.1			
108-94-1	Cyclohexanone	1.6	1.1	0.9			
110-62-3	Pentanal	1.6	1.3	1.2	1.1	1.1	1.0
4394-85-8	N-Formylmorpholine*	1.4					
80-56-8	Pinene, alpha (2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene)	1.4	1.3	1.1			
13048-33-4	1,6-Hexanediol diacrylate	1.3	1.1	1.1	0.9	0.9	1.2
116-09-6	2-Propanone, 1-hydroxy	1.3					
79-09-4	Propanoic acid	1.3					
45019-28-1	4-Methylnonanoic acid*	1.1					
100-51-6	Benzyl alcohol (Benzenemethanol)*	1.0					
124-13-0	Octanal [†]	1.0					
142-62-1	Hexanoic acid	0.9					

^{*}Indicates NIST/EPA/NIH best library match only based on retention time and mass spectral characteristics.

Quantifiable level is 0.04 µg based on a standard 18 L air collection volume.

[†]Denotes quantified using multipoint authentic standard curve. Other VOCs quantified relative to toluene.

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 5

Produ	ct Description	Roseburg SkyPly® RediFinish Hardwood Plywood Panels							
	CHAMBER CONCENTRATIONS OF TARGET LIST ALDEHYDES								
CAS				Elap	sed Exp	osure H	our (µg	/m³)	
Number	umber Compound	ompound	0 (BG)	6	24	48	72	96	168
4170-30-3	2-Butenal		BQL						
75-07-0	Acetaldehyde		BQL	40.8	24.6	24.2	19.7	19.1	14.8
100-52-7	Benzaldehyde		BQL	59.4	31.4	31.7	23.3	22.4	18.8
5779-94-2	Benzaldehyde, 2,5-dimethyl		BQL						
529-20-4	Benzaldehyde, 2-methyl		BQL						2.6
620-23-5 / 104-87-0	Benzaldehyde, 3- and/or 4-methyl		BQL	3.0					
123-72-8	Butanal		BQL						
590-86-3	Butanal, 3-met	hyl	BQL	3.4					
50-00-0	Formaldehyde		BQL	31.8	20.0	20.2	15.9	15.6	13.6
66-25-1	Hexanal		BQL	49.4	31.8	36.2	30.3	30.9	28.9
110-62-3	Pentanal	_	BQL	7.8	4.8	5.3	4.5	4.4	4.2
123-38-6	Propanal		BQL	19.5	12.9	14.0	11.2	11.0	9.0

TABLE 6

Product D	escription	Roseburg SkyPly® RediFinish Hardwood Plywood Panels									
EMISSION FACTORS OF TARGET LIST ALDEHYDES											
CAS	Compound			Elapsed Exposure Hour (μg/m²•hr)							
Number			6	24	48	72	96	168			
4170-30-3	2-Butenal										
75-07-0	Acetaldehy	18.8	11.3	11.1	9.1	8.8	6.8				
100-52-7	Benzaldeh	27.3	14.4	14.6	10.7	10.3	8.6				
5779-94-2	Benzaldeh										
529-20-4	Benzaldeh						1.2				
620-23-5 / 104-87-0	Benzaldeh	yde, 3- and/or 4-methyl	1.4								
123-72-8	Butanal										
590-86-3	Butanal, 3-methyl		1.6								
50-00-0	Formaldehyde		14.6	9.2	9.3	7.3	7.2	6.3			
66-25-1	Hexanal		22.7	14.6	16.6	13.9	14.2	13.3			
110-62-3	Pentanal		3.6	2.2	2.4	2.1	2.0	1.9			
123-38-6	Propanal		9.0	5.9	6.4	5.2	5.1	4.1			

Quantifiable level is 0.1 μg is based on a standard 45 L air collection volume.

August 9, 2022 1001498929-4783517 1001498929-4783517

TABLE 7

SUPPLEMENTAL EMISSIONS INFORMATION

The table below represents this product's identified chemical emissions found on certain regulatory lists. This list only provides a statement regarding possible health effects associated with this compound and not the relative risks of exposure. Proper interpretation of the risks associated with exposure to a given regulated compound requires a more detailed evaluation of toxicological activity. Certain purchasing programs may require this information be submitted.

Product Description Roseburg SkyPly® RediFinish Hardwood Plywood Panels										
			✓() = FOUND IN LISTING (CLASS)							
CAS Number		Compound	CAL PROP. 65	NTP	IARC	CAL AIR TOXICS	CREL	TLV		
103-11-7	2-Propenoic acid, 2-ethylhexyl ester (2-Ethylhexyl acrylate)				√(3)					
75-07-0	Acetaldehy	de	√(1)	√(2B)	√(2B)	√(IIA)	✓	✓		
64-19-7	Acetic acid							✓		
67-64-1	Acetone							✓		
98-86-2	Acetophenone (Ethanone, 1- phenyl) [†]					√(IVA)		✓		
108-94-1	Cyclohexar	none			√(3)			✓		
111-76-2	Ethanol, 2-	butoxy [†]			√(3)	√(IIA)		✓		
50-00-0	Formaldeh	Formaldehyde		√(2A)	√(1)	√(IIA)	✓	✓		
110-62-3	Pentanal							✓		
80-56-8	Pinene, alpha (2,6,6-Trimethyl- bicyclo[3.1.1]hept-2-ene)							✓		
123-38-6	Propanal	_				√(IVA)		✓		
79-09-4	Propanoic a	acid						✓		
3333-52-6	Tetramethy	≀lbutanedinitrile [†]						✓		

[†]Denotes quantified using multipoint authentic standard curve

CAL Prop. 65: California Health and Welfare Agency, Proposition 65 Chemicals

1 = known to cause cancer 2 = known to cause reproductive toxicity

NTP: National Toxicology Program

2A = known to be carcinogenic to humans

2B = reasonably anticipated to be carcinogenic to humans

IARC: International Agency on Research of Cancer

1 = carcinogenic to humans

2A = probably carcinogenic to humans

2B = possibly carcinogenic to humans

3 = unclassifiable as to carcinogenicity to humans

4 = probably not carcinogenic to humans

Date Issued: August 9, 2022
Product ID#: 1001498929-4783517
Test Report #: 1001498929-4783517

©2022 UL BCM2

California Air Toxics

- I = Substances identified as Toxic Air Contaminants, known to be emitted in California, with a full set of health values reviewed by the Scientific Review Panel.
- IIA = Substances identified as Toxic Air Contaminants, known to be emitted in California, with one or more health values under development by the Office of Environmental Health Hazard Assessment for review by the Scientific Review Panel.
- IB= Substances NOT identified as Toxic Air Contaminants, known to be emitted in California, with one or more health values under development by the Office of Environmental Health Hazard Assessment for review by the Scientific Review Panel.
- III = Substances known to be emitted in California and are NOMINATED for development of health values or additional health values.
- IVA = Substance identified as Toxic Air Contaminants, known to be emitted in California and are TO BE EVALUATED for entry into Category III.
- IVBA =Substance NOT identified as Toxic Air Contaminants, known to be emitted in California and are TO BE EVALUATED for entry into Category III.
- V = Substance identified as Toxic Air Contaminants, and NOT KNOWN TO BE EMITTED from stationary source facilities in California based on information from the AB 2588 Air Toxic "Hot Spots" Program and the California Toxic Release Inventory.
- VI = Substances identified as Toxic Air Contaminants, NOT KNOWN TO BE EMITTED from stationary source facilities in California, and are active ingredients in pesticides in California.
- CREL: California Office of Environmental Health's Hazard Assessment (OEHHA), Chronic Reference Exposure Levels. The GREENGUARD program does not include all Chronic Reference Exposure Levels (CRELs) adopted by the State of California Office of Environmental Health Hazard Assessment (OEHHA). For example, caprolactam and 2-butoxyethanol.
 - √ = Found in Listing
- ACGIH TLV American Conference of Governmental Industrial Hygienists Threshold Limit Values for Chemical Substances and Physical Agents.
 - √ = Found in Listing.

Date Issued: Product ID#: August 9, 2022 1001498929-4783517 1001498929-4783517 Test Report #: ©2022 UL BCM2

CHAIN OF CUSTODY

	IN		. Use Only		47835	17				
Project #	1001498929				Description Roseburg SkyPly	RediFinish Ha	rdwood s	4783517		
Product #	4783517							Tywood Panels		
Order#	14250838					ate:	Order	T PRODUCTS SOUTH		
Task Line	3.1		UL BU		2022-JUL-22	12:37:25	Oracle	Project No.: 4790343169		
of _								3 of 3		
□ Rush R	Request -	Subjec	t to upchar	ge. Customer mus	st confirm with UL	prior to subn	nitting _l	product.		
100	a gle		, , , , , , , , , , , , , , , , , , ,		RD Test Informat					
Test Type				• Annual/Initial Y	'ear <u>7</u>	□ Out-of				
		☐ Quarterly Test • Year Quarter				☐ Profile	Study	Test		
			ENGUARD	☐ GREENGU	JARD GOLD [☐ Other				
THE RESERVE THE PARTY OF THE PA			d Products	- 03 ion Materials	Subcategory					
market of the production of the late.	olication			□ Panel	□ Wall	☐ Work Su	ırface	□ Other:		
Wet Produ			verage Rate		Density		indoc	Specific Gravity		
Wettiodu	Cts Offiny	00	verage reac		Company Informa			Specific Gravity		
		Rosebu	rg SkyPly®	RediFinish Hard	wood Plywood Pa	anels				
Manufac	ture ID#									
Compar	ny Name	Rosebu	rg			Date Manufactured 7/13/2022 Contact Name Mike Shelton				
								ty Coordinator		
		10550.0			Cor	Contact Phone 541-378-7751				
•	Address	10550 Old Hwy 99S			Co			ichael.shelton@r co.com		
				Collect	ion Information		рсо	. C O III		
Collecte	or Name	Mike Sh	elton	Collect		te Collected	7/14/2	2022		
					A 12	Time Collected 7am				
Collector Phone 541,378-7751			5		Collection Location Dillard Plywood			d Plywood		
	ignature	MA		Chinni				,		
				Snippi	ng Information					
	Carrior	LIDS					7/14/2	2022		
s	Carrier er Name		aedecke		l D	ate Shipped		21 0111		
Shipp	Carrier er Name er Phone	Candi G				ate Shipped me Shipped	1 -			
Shipp	er Name er Phone	Candi G (541)679	9-2691	e Ve				7R127/039608692		
Shipp Shippe Shipper S	er Name er Phone ignature	Candi G (541)679	9-2691	Sampl	Ti e Submitted to	me Shipped Air Bill #	12	7K129/031608 642		
Shipp Shippe Shipper S	er Name er Phone ignature	Candi G (541)679	9-2691	Samplon Services (Guangzh	e Submitted to	Me Shipped Air Bill #	12	UL VS (Vietnam) Co., Ltd. Lot C5, Conurbation 2, Street K1, Cat		
Shippe Shipper S Shipper S UL Environ 2211 Newmarket Suite 106	er Name er Phone ignature iment (Mari	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Nation Ctr. No.	Samplon Services (Guangzhansha Science and Techno 25, South Huanshi Avenu	e Submitted to nou) UL Intern ATTN: IAQ Lab Via Europa, 9	Air Bill # ational Italia S.	r.I	□ UL VS (Vietnam) Co., Ltd. Lot C5. Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City		
Shipp Shipper Shipper S	er Name er Phone ignature iment (Mari	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Nation Ctr. No.	Samplon Services (Guangzhansha Science and Techno 25, South Huanshi Avenu uangzhou 511458, China	e Submitted to nou) UL Intern ATTN: IAQ Lat Via Europa, 9 1 – 22060 – Ca	Air Bill # ational Italia S. poratory biate (Como), Italia	r.I	Lot C5, Conurbation 2, Street K1, Cat		
Shippe Shipper S Shipper S UL Environ 2211 Newmarket Suite 106	er Name er Phone ignature iment (Mari	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Na unovation Ctr. No. ansha District, Gu	Samplon Services (Guangzhansha Science and Techno 25, South Huanshi Avenu yangzhou 511458, China Post Testing	e Submitted to lou) UL Internative Live Live Live Live Live Live Live L	Air Bill # ational Italia S. soratory biate (Como), Itali	r.I	Lot C5, Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City Ho Chi Minh City, Vietnam		
Shippe Shipper S Shipper S UL Environ 2211 Newmarket Suite 106	er Name er Phone ignature ment (Mari Pkwy 067, USA	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Na unovation Ctr. No. ansha District, Gu	Samplon Services (Guangzhansha Science and Techno 25, South Huanshi Avenu uangzhou 511458, China	e Submitted to nou) ATTN: IAO Lat Via Europa, 9 1 – 22060 – Ca g Sample Disposi report is issued if info	Air Bill # ational Italia S. soratory biate (Como), Itali	r.I	Lot C5, Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City Ho Chi Minh City, Vietnam		
Shippe Shipper S Shipper S UL Environ 2211 Newmarket Suite 106 Marietta, GA 300	er Name er Phone ignature ment (Mari Pkwy 067, USA	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Na unovation Ctr. No. ansha District, Gulle will be disposed.	Samplon Services (Guangzhansha Science and Techno 25, South Huanshi Avenu yangzhou 511458, China Post Testing	e Submitted to nou) UL Internation ATTN: IAO Lat Via Europa, 9 1 - 22060 - Ca Sample Disposi report is issued if info Customer St - Receiving Info	me Shipped Air Bill # ational Italia S. ornatory biate (Como), Itali tion ormation below nipping Acct # ormation	r.l a	Lot C5, Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City Ho Chi Minh City, Vietnam		
Shippe Shipper S Shipper S 211 Newmarket Suite 106 Marietta, GA 300 Return Ship Receiv	er Name er Phone ignature iment (Mari t Pkwy 967, USA oping Co.	Candi G (541)679 etta)	9-2691 UL Verification uilding A1, 3F, Na unovation Ctr. No. ansha District, Gulle will be disposed.	Sampl on Services (Guangzt ansha Science and Techno 25, South Huanshi Avenu angzhou 511458, China Post Testing seed of 30 days after	e Submitted to nou) UL Internation ATTN: IAO Lat Via Europa, 9 1 - 22060 - Ca Sample Disposi report is issued if info Customer St - Receiving Info	Air Bill # ational Italia S. boratory biate (Como), Itali tion primation below hipping Acct #	r.l a	Lot C5, Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City Ho Chi Minh City, Vietnam		
Shippe Shipper S Shipper S 211 Newmarket Suite 106 Marietta, GA 300 Return Ship Receiv	er Name er Phone ignature iment (Mari t Pkwy 967, USA	Candi G (541)679 etta) Bi IN (Sampl	9-2691 UL Verification uilding A1, 3F, Na unovation Ctr. No. ansha District, Gulle will be disposed.	Sampl on Services (Guangzt ansha Science and Techno 25, South Huanshi Avenu angzhou 511458, China Post Testing seed of 30 days after	e Submitted to out of the control o	me Shipped Air Bill # ational Italia S. ornatory biate (Como), Itali tion ormation below nipping Acct # ormation	r.l	Lot C5, Conurbation 2, Street K1, Cat Industrial Zone Thanh My Loi Ward, Thu Duc City Ho Chi Minh City, Vietnam		