

DECLARATION OF PERFORMANCE

DoP-1948-TG-PINE-02-01

Manufacturer Identification

Manufacturer	Representative in the EU	Manufacturing Facility		
Uruply S.A. Ruta 5, Km 400,5 Tacuarembó, 45000 – Uruguay <i>Tel.:</i> +598 (0)63 222 00	Lumin Forest Products Ltd Carmanhall Road, SANDYFORD Dublin 18 – D18 Y3X2 – Ireland europe-sales@lumin.com	Urubrama S.R.L. Ruta 31, Paraje Zapará Tacuarembó, 45000 – Uruguay		

Product Identification

Product Type	Technical Class	Intended Use	AVCP (*)
Lumin® Plywood Pine and/or Eucalyptus Plywood for Structural Use in Internal Humid Conditions (EN 636 – 2 S)	EN 636 – 2 – S (structural)	Load-bearing structural panels in dry covered service conditions (***) (EN 1995-1-1 - Service Class 1 or 2)	2+

^(*) Assessment and Verification of Constancy of Performance system according to Annex V of regulation (EU) No 305/2011

Notified Body Reference

Notified Body	Certificate or Assessment	Tasks performed for AVCP
EXOVA BM TRADA Stocking Lane, Hughenden Valley HIGH WYCOMBE, Buckinghamshire HP14 4ND - United Kingdom	1224 – CPR – 0290 EC Certificate of factory Production Control from 03/04/2017	Initial inspection of factory Continuous Surveillance Certification of Factory Production Control

Declared Performance

The declared properties of the product are given in the table overleaf, based on the following Harmonised Technical Specifications:

EN 13986:2004+A1:2015 – Wood-based panels for use in construction – Characteristics, evaluation of conformity and marking

EN 636:2012+A1:2015 – Plywood - Specifications

Installation instructions and safety data sheets can be found on www.lumin.com.

The performance of the product identified is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified above.

For and on behalf of the manufacturer by:

05/10/2017 in Tacuarembó, Uruguay

Alvaro Molinari Industrial Manager Uruply S.A.

^(**) Batch identification: 7-digit number on bundle

^(***) The conditions of Service Class 3 may correspond to the biological Hazard Class 3 to EN 335, for which this product cannot be used without further treatment and/or appropriate design.

Essential Characteristics		Performance for indicated Panel Thickness (mm)						
		9	12	15	18	21	22	
Panel Layup ¹⁾				PPPP PEEP	PPPPP PEPEP PEEEP	PPPPP PPEPP PEPEP PEEEP		
Characteristic Strength 2)3)								
Bending – parallel	$f_{m,0,k}$	(N/mm²)		15.0	15.0	15.0		
Bending – perpendicular	$f_{m,90,k}$	(N/mm²)		10.0	10.0	10.0		
Compression	$f_{c,o,k}$	(N/mm²)		NPD	NPD	NPD		
Tension	$f_{t,0,k}$	(N/mm²)		NPD	NPD	NPD		
Panel Shear	$f_{v,k}$	(N/mm²)		3.0	3.0	3.0		
Planar Shear	$f_{r,k}$	(N/mm²)		0.5	0.5	0.5		
Mean Stiffness (MOE) 4)								
Bending – parallel	Em,0	(N/mm²)		2500	2500	2500		
Bending – perpendicular	E _{m,90}	(N/mm²)		1000	1000	1000		
Compression	$E_{c,0}$	(N/mm²)		NPD	NPD	NPD		
Tension	$E_{t,0}$	(N/mm²)		NPD	NPD	NPD		
Panel Shear	G_{v}	(N/mm²)		300	300	300		
Planar Shear	Gr	(N/mm²)		20	20	20		
Density								
Characteristic Density 2)	$ ho_k$	(kg/m³)		410	410	410		
Mean Density 5)	homean	(kg/m³)		450	450	450		
Bonding quality / durability				Bonding Class 3				
Biological Durability			Hazard Class 2					
Reaction to fire class				D-s2, d0				
Release of formaldehyde class			E1					
Water vapour permeability	μ							
Wet cup				70	70	70		
Dry cup				200	200	200		
Airborne sound insulation	R			23.80	25.10	26.10		
Sound absorption	α							
Frequency range 250Hz to 500 H	Нz			0.10	0.10	0.10		
Frequency range 1000Hz to 200	0 Hz			0.30	0.30	0.30		
Thermal Conductivity	λ	(W/m.K)		0.13	0.13	0.13		
Release (Content) of Pentachloro	phenol (PCP))		< 5 ppm	< 5 ppm	< 5 ppm		

¹⁾ P = Pine ; E = Eucalyptus

^{2) &}quot;Characteristic" = lower 5th percentile calculated as defined in EN 636:2012+A1:2015

The characteristic values are as specified in EN 12369-2:2004 and shall be modified for the given Service Class as described in EN 1995-1-1 using the relevant k_{mod} and k_{def} modification factors

⁴⁾ The characteristic value for Stiffness should be taken as 0.8 times the mean value

⁵⁾ The mean density for design should be taken as 1.1 times the characteristic value

Essential Characteristics		Performance for indicated Panel Thickness (mm)						
		9	12	15	18	21	22	
Panel Layup ¹⁾				PPPP PEEP	PPPPP PEPEP PEEEP	PPPPP PPEPP PEPEP PEEEP		
Reaction to fire class for Flooring								
Roofing – Cat. of Use H – spacing:				610mm	815mm	1220mm		
Characteristic Point Load	$F_{max,k}$	(kN)		2.59	3.36	4.58		
Mean Stiffness	R_{mean}	(kN)		107	109	77		
Serviceability Point Load	F _{ser,k}	(kN)		1.81	2.35	3.20		
Soft Body Impact Resistance Class				II	II	II		
Flooring – Cat. of Use A – spacing:						500mm		
Characteristic Point Load	$F_{max,k}$	(kN)		NPD	NPD	4.32		
Mean Stiffness	R_{mean}	(kN)		NPD	NPD	328		
Serviceability Point Load	F _{ser,k}	(kN)		NPD	NPD	3.02		
Soft Body Impact Resistance Class				NPD	NPD	l l		
Racking Resistance for Walls				NPD	NPD	NPD		
Soft Body Impact Resistance Class								
for Walls				NPD	NPD	NPD		

¹⁾ P = Pine ; E = Eucalyptus

NOTE: Panels used for Flooring or Roofing application shall have their short edge supported by the joists and their long edge either tongued & grooved or entirely supported by and fixed to a nogging or batten.