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Declaration of Performance DOP NO. 1-15-CE2+

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1. Unique identification code of the product-type: **PINE PLYWOOD EN 636-2 S** Thicknesses 9mm thru 30mm Grades A/C, B/C, CPC, C+/C BFU, C+/C CE2+ and C/C CE2+ Layups with 2.6mm faces/backs and 2.6mm, 3.6mm and 4.2mm cores

2. Intended uses:

Structural components in dry and humid conditions Structural wall sheathing on studs in dry ans humid conditions Structural roof decking on joists and floor decking on joists in dry and humid conditions

3. Manufacturer:

Indústria de Compensados SUDATI Ltda. Av. Presidente Getúlio Vargas, 1638 Palmas, PR 85555-000 BRAZIL Tel. +55-46 3263-8400 e-mail: fabiano@sudati.com.br Available from: IBAITI mill VENTANIA mill

4. Authorised technical representative: Mr. Duncan King Ashford Associates 18 Pear Tree Close, Alderholt, Fordingbridge, Hants SP6 3ER, United Kingdom Tel: +44 (0)1425-656269 e-mail: duncanking@ashfordassociatesuk.com

5. System of assessment and verification of constancy of performance (AVCP): System 2+

6. Harmonised standard: EN 13986:2004

Notified Body: 1034 - HFB Engineering GMBH of Leipzig, Germany.

Certificates: 1034-CPR-12983/1/14 dated January 27th, 2014 for the IBAITI mill. 1034-CPR-1645/1/14 dated January 30th, 2014 for the VENTANIA mill.

Panel marking example:

CE 1034 SUDATI - IBAITI 15 DOP NO 1-15-CE2+ EN 13986:2004 BOND CLASS 3 E1 PINE PLYWOOD EN 636-2 S 18 MM STRUCTURAL COMPONENTS FLOOR DECKING



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7. Declared performance:

a. General

a. General					
Essential characteristics	Declared performance	Technical Specification			
Bond quality	Class 3 (phenolic)	EN 314-1/2			
Biological durability	Class 2	EN 335 / EN 1099			
Mean density p	550 kg/m ³	EN 323			
Release of formaldehyde	E1	EN 13986 Annex B Note 2			
Reaction to fire	D-s2, d0 (Flooring - DFL-s1)	EN 13986 Table 8			
Water vapour permeability μ	Wet cup - 70 / Dry cup - 200	EN 13986 Table 9			
Sound absorption coefficient	0,10 / 0,30	EN 13986 Table 10			
Thermal conductivity λ	0,13 W/(m.K)	EN 13986 Table 11			
Content of pentachlorophenol	< 5 ppm	EN 13986 Part 5.18			

b. For use as STRUCTURAL COMPONENTS in dry and humid conditions

Essential characteristics Declare		ed performance			Technical Specification				
Characteristic values (L5%)		See below per Type				EN 12369-2			
Product types		9mm	12mm	15mm	18mm	21mm	24mm	27mm	30mm
		3ply	5ply	5ply	7ply	7ply	9ply	9ply	11ply
Strength	Parallel	30,0	30,0	25,0	25,0	25,0	20,0	20,0	20,0
(N/mm2)	Perpen _	10,0	10,0	15,0	15,0	15,0	15,0	20,0	15,0
Stiffness	Parallel	6.000	6.000	5.000	7.000	5.000	5.000	5.000	5.000
(N/mm2)	Perpen _	500	2.000	2.500	3.000	4.000	3.000	4.000	3.500

c. For use as STRUCTURAL WALL sheathing on studs in dry and humid conditions

Essential characteristics	Declared performance	Technical Specification			
Soft body impact resistance	Fulfilled from Type 12mm	EN 12781			

d. For use as STRUCTURAL ROOF and FLOOR decking on joists in dry and humid conditions

Essential characteristics		Declared performance				Technical Specification			
Under point load		See below per Type				EN 12781			
Product types		12mm	12mm	15mm	15mm	15mm	18mm	18mm	18mm
		5ply	5ply	5ply	5ply	5ply	7ply	7ply	7ply
Edge support		S/E	S/E	S/E	T&G	T&G	S/E	T&G	T&G
Spacing (mm)		450	600	450	450	810	600	600	1220
Strength (N)	Fmax	5.024	2.941	5.227	4.409	2.705	7.680	5.836	2.630
	Fser	2.940	2.225	3.942	3.069	1.834	4.362	3.116	2.488
Stiffness (N/mm)	Rmean	345	233	510	423	172	580	435	114

Note: The declared performance for Types 21mm and 24mm is the same as for Type 18mm.

The performance of the product identified above is in conformity with the set of declared performance's. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

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Bartolomeu da Silva Neto, Technical Director In Palmas, PR on 1st March 2015.