

IBAITI MILL

Declaration of Performance No. SUI/PP/13/CE4

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Product identification	PINE PLYWOOD EN 636-2 G							
Product Types	8mm	9mm	12mm	15mm	18mm	21mm	24mm	27mm
Intended uses	Internal use as non-structural components in humid conditions							

Name and contact address	Indústria de Compensados Sudati Ltda.
of the manufacturer	Rod. BR 153, Km 04, s/n
	Ibaiti, PR 84900-000 BRAZIL
Mill identification	SUDATI - IBAITI
Harmonized standard	EN 13986:2004
AVCP System	4

Essential characteristics	Declared performance	Technical Specification
Release of formaldehyde	E1 (phenolic resin bonded)	EN 13986 Annex B Note 2
Bond quality	Class 3	EN 314-1/2 Type testing
Density	580 Kg/m3	EN 323 Type testing
Water vapour permeability	Wet - 70 μ / Dry - 200 μ	EN 13986 Table 9
Airborne sound insulation	R = 13 x lg (m _A) + 14	EN 13986 part 5.10
Sound absorption coefficient	0,10 / 0,30	EN 13986 Table 10
Thermal conductivity	0,13 W/(m.K)	EN 13986 Table 11
Content of pentachlorophenol	< 5 ppm	EN 13986 part 5.18

Dimensional	tolerances	Declared performance Technical Specification				ication			
Length and w	vidth	+0 / -3.0mm							
Squareness		+/- 1.0 mm/m EN 324-2							
Straigthness		+/- 1.0 mm/m							
		See below per Type			EN 324	-1 / EN 31	L5 / EN 12	871	
Thiskness	Product Type	8mm	8mm 9mm 12mm 15mm			18mm	21mm	24mm	27mm
Thickness Maximum (mm)		8,9	10,1	13,2	16,3	19,3	22,4	25,5	28,6
	Minimum (mm)	7,4	8,3	11,2	14,2	17,1	20,0	22,9	25,8

Essential characteristics		Declared performance			rce Technical Specification				
Panding properties	See below per Type				EN 310 Type testing				
Bending properties	Туре	8mm	9mm	12mm	15mm	18mm	21mm	24mm	27mm
Bending strength	Fk, 0	35,6	33,2	28,5	26,3	32,4	26,8	28,1	24,1
(N/mm2)	Fk, 90	5,8	9,7	15,2	19,4	20,2	22,5	20,0	23,7

Place and date of issue	Issued by	Signature
Ibaiti, 1st July 2013.	Bartolomeu da Silva Neto	
ibaiti, 1st July 2015.	Technical Director	



IBAITI MILL

CE Marking DoP No. SUI/PP/13/CE4

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Product identification		PINE PLYWOOD EN 636-2 G						
Basic panel markings								
Product Types	8mm	9mm	12mm	15mm	18mm	21mm	24mm	27mm

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SUDATI - IBAITI

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DoP No. SUI/PP/13/CE4

EN 13986:2004

Bond Class 3

E1

EN 636-2 G

XXmm

CE symbol

Manufacturing plant

Year of CE Marking

Declaratiom of Performance

Harmonized standard

Bond quality

Release of formaldehyde

Product identification

Product type

Place and date of issue	Issued by	Signature
Ibaiti, 1st July 2013.	Bartolomeu da Silva Neto	
ibaiti, 15t July 2015.	Technical Director	(0)



Place and date of issue

Ibaiti, 1st July 2013.

IBAITI MILL

Signature

REACH Statement DoP No. SUI/PP/13/CE4

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Product identification		PINE PLYWOOD EN 636-2 G									
Product Types	8mm	9mm	12mm	15mm	18mm	21mm	24mm	27mm			
Name and contact address	Indústi	ria de Con	npensado	s Sudati L	tda.						
of the manufacturer	Rod. B	Rod. BR 153, Km 04, s/n									
	Ibaiti, I	Ibaiti, PR 84900-000 BRAZIL									
Mill identification	SUDAT	I - IBAITI									
In compliance to	REGUL	ATION (E	C) No 190	7/2006							
	OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL										
	of 18 December 2006 concerning the										
	Registration, Evaluation, Authorisation and Restriction of Chemicals										
	(REACH)										
	Article 33										
	Duty to	commu	nicate info	ormation	on substa	nces in a	rticles				
And akowledging the	Candidate List of Substances of Very High Concern for Authorisation										
	(published in accordance with Article 59(10) of the REACH Regulation)										
	Last updated: 20 June 2013 to contain 144 substances.										
We hereby state that	We are the ARTICLE producer of the above mentioned product.										
	The above mentioned product is softwood plywood made solely										
	of soft	wood ven	eers and	bonded v	vith phen	ol-formal	dehyde re	esin,			
	and is not treated with any chemicals.										
	The above mentioned product is an ARTICLE which do not contain										
	more than 0.1% of any of the SUBSTANCES of the SVHC list.										
	NOTIFICATION is thus not required for this ARTICLE.										

Issued by

Bartolomeu da Silva Neto

Technical Director