



CE Sudply Palmas 10
EN 13986 EN 636-2 E1

Declaration of Conformity

**Indústria de Compensados Sudati Ltda.
Av. Pres. Getúlio Vargas, 1638
Palmas, PR 85555-000
Brazil**

declares that the Elliotis Pine Plywood manufactured at its

Sudati Palmas Plywood Mill

bearing the marking below:

CE 04 SUDPLY PALMAS 10 EN 13986 EN 636-2 S E1

intended to be used in buildings and constructions

conform with EN 13986 and its Annex ZA

for use as non-structural component in dry and humid conditions

with the following characteristics:

Thickness:	9 – 30mm
Density:	580 Kg/m³
Formaldehyde class:	E1
Content of Pentachlorophenol:	< 5ppm
Reaction to fire:	class D-s2, d0

Palmas, 29th September, 2010.

**Luiz Fernando Rankel
Technical Manager**

SUDPLY

Certifications and approvals

Made to have excellent performance in all kinds of applications, **SUDPLY** plywoods bear the necessary quality marks and approval to be used in all kind of structural or non structural applications.

Below is a brief description of the marks found on the panel surfaces.



BBA (BS 5268-2)

Panels with this mark meet the requirements of BS 5268-2 to be used in the UK in construction for all sorts of load bearing applications.

Main guarantees are structural performance, bond durability, low formaldehyde gas emissions and tight size tolerances.



BFU 100 (DIN 68705-3)

Panels with this mark are approved to be used in construction within Germany in load bearing applications.

Main guarantees are structural performance, bond durability, low formaldehyde gas emissions and tight size tolerances.



CE 1034-CPD-XXXX (also mentioned as CE 2+)

Panels with this mark are CE Marked in accordance to EN 13986 to be used in construction as load bearing boards in most European Countries.

Main guarantees are structural performance, bond durability, low formaldehyde gas emissions, tight size tolerances and durability of the wood itself.



CE (also mentioned as CE 4)

Panels with this mark are CE Marked in accordance to EN 13986 to be used in construction as non structural elements in most European Countries.

Main guarantees are bond durability, low formaldehyde gas emissions and wood decay durability.