



## TEBOPIN™

### Conformity Declaration

The THEBAULT Group of companies certifies that Maritime Pine Plywood sold under the trade mark **TEBOPIN™** are manufactured from veneers dried at a temperature of 200°C and hot pressed at a temperature of 145 °C.

As a matter of consequence **TEBOPIN™** Maritime Pine Plywood is under the terms of ISPM 15 considered as:

*"Having been sufficiently processed to have eliminated the risk associated with the raw wood"*

**TEBOPIN™** Maritime Pine Plywood therefore fulfils the requirements of ISPM 15.

The THEBAULT Group of companies declare that Maritime Pine Plywood sold under the trade mark **TEBOPIN™** are fulfilling the requirements of the formaldehyde emission class E1 in accordance with EN 13986.

The THEBAULT Group of companies certifies that when manufacturing Maritime Pine Plywood sold under the trade mark **TEBOPIN™** no products such as hydrofluorcarbon (HFC) apt to damage the ozone layer are used.

The THEBAULT Group of companies certifies that when manufacturing Maritime Pine Plywood sold under the trade mark **TEBOPIN™** no products containing lead, mercury, cadmium, or hexavalent chrome compounds are added.

The THEBAULT Group of companies certifies that Maritime Pine Plywood sold under the trade mark **TEBOPIN™** does not contain polyvinylchloride (PVC)

The THEBAULT Group of companies certifies that Maritime Pine Plywood sold under the trade mark **TEBOPIN™** is fulfilling the requirements of EN 13986 and may be used in structural applications in exterior conditions and is accredited to the CE marking as follows

<b>SAUZE - VAUSSAIS PLANT</b>
CE 0380 - CPD - 4223
THEBAULT 2009
EN 13986
EN 636 - 3 - S
E1

<b>SOLFÉRINO PLANT</b>
CE 0380 - CPD - 4233
THEBAULT 2009
EN 13986
EN 636 - 3 - S
E1

Jean - Charles THEBAULT  
Managing Director

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