

Performance Declaration

1. Sole identification of type of product:

Mobile Line, Brown raw hardboard.

2. Type, batch or serial number or any other element that may allow for the identification of product of construction as required pursuant to article 11.º, n.º 4:

03000610

3. Utilization or utilizations foreseen in the product of construction, in accordance to the harmonized technical specifications applicable as indicated by the manufacturer:

Non structural panel of general use in dry conditions

4. Name, registered commercial brand name or trade mark and contact address of manufacturer as required by Article Artigo 11(5):

Brand Name of Product: Wood fiber hardboard

Manufacturer's contact : Eucatex Industria e Comércio Ltda.

Address: Rua Ribeirão Preto 811 / 909 – Jardim Marília – Salto – São Paulo.

CEP: 13323-902

Contact person: Ms Priscila Vaciloto. Telephone: + 55 11 4028-9000.

5. If applicable , name and address of mandatory contact whose mandate acts in the functions specified in Article 12.º, n.º 2:

Not Applicable

6. System or systems of assessment and verification of regularity of performance of construction product as established in the Annex V:

Certificate ISO 9001:2015

7. In case of performance declaration No caso da declaração de desempenho relativa a um produto de relative to the construction stated in a harmonized standard:

ABNT NBR 100024:2012


Carmina Del Paggio de Mili
Eucatex/Ind. e Com. Ltda

Performance Declaration

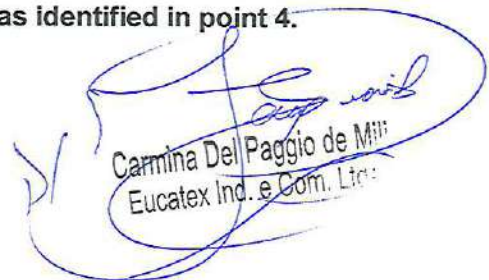
8. In case of performance declaration relative to a construction product based on an European Technical Assessment :

Not applicable

9.

Characteristics	Unit	Tolerance
Product	-	3,0
Thickness (mm)	mm	2,7 - 3,4
Density (Relation between mass and volume of the body evaluated)	Kg/m ³	Mín. 900 to 1080 kg/m ³
Bending Resistance (Resistance that the body propped up on its extremities offers when submitted to a strength on its center until its rupture takesplace)	Kgf/cm ²	Mín. 350
Water Absorption - 20°C 24 hours (Method to assess how much panel absorbs when immersed in water for a period of 4 hs)	%	Máx. 35
Swelling - 20°C 24 hours (Method to assess how much the thickness increases when immersed in water for a period of 24 hours)	%	Máx. 25
Perpendicular Tensile Strength (Resistance that the body offers when submitted to a strength applied perpendicularly on its center (on its surface) until the rupture takes place)	Kgf/cm ²	Mín. 7,0
Moisture (% of water that the body assessed eliminates after it is dried at a temperature of 105°C ± 2°C)	%	4,0 a 9,0
Length and Width	mm/m Lineal	± 2,0
Squareness	mm/m Lineal	2,5
Edge Rectilinity "Warping"	mm/m Lineal	

10. Product performance identified in the points 1 and 2 is in conformity with performance as stated in point 9. This Declaration of Performance has been issued under sole responsibility of the manufacturer as identified in point 4.



Carmina Del Paggio de Mill
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