



FINANCIERA MADERERA S.A. (FINSA)
N-550, KM 57
15890 SANTIAGO DE COMPOSTELA
(A CORUÑA)
SPAIN

DECLARATION OF PERFORMANCE N° 00023



12/14/2021

FIBRAPAN IGNIFUGO E-Z -FINSA PADRON-

Manufactured at: Finsa
Padrón
Paraíso s/n
15900 PADRÓN (ESPAÑA)

| TECHNICAL CLASS | INTENDED USE | AVCP* | NOTIFIED BODY AND REFERENCE | CERTIFICATE NUMBER |
|-----------------|---|-------|-----------------------------|--------------------|
| MDF | Internal use as non structural components in dry conditions | 1 | AENOR 0099 | 0099/CPR/A65/0025 |

*Assessment and verification of constancy of performance system according to Annex V of regulation (EU) No 305/2011



FINSA
solutions in wood

FINANCIERA MADERERA S.A. (FINSA)
N-550, KM 57
15890 SANTIAGO DE COMPOSTELA
(A CORUÑA)
SPAIN

DECLARATION OF PERFORMANCE Nº 00023



12/14/2021

FIBRAPAN IGNIFUGO E-Z -FINSA PADRON-

FIBRAPAN IGNIFUGO E-Z -FINSA PADRON-

TECHNICAL DATA-AVERAGE VALUES

Rev: 12/14/2021

| PROPERTIES | TEST METHOD | UNITS | THICKNESSES mm | | |
|---|-----------------------|--------------|----------------|---------|---------|
| | | | 10/12 | >12/19 | >19/30 |
| DENSITY (*) | EN 323 | kg/m3 | 830/790 | 790/770 | 770/740 |
| INTERNAL BOND | EN 319 | N/mm2 | 0.60 | 0.55 | 0.55 |
| BENDING STRENGTH | EN 310 | N/mm2 | 22 | 20 | 18 |
| MODULUS OF ELASTICITY | EN 310 | N/mm2 | 2500 | 2200 | 2100 |
| THICKNESS SWELLING 24 H | EN 317 | % | 15 | 12 | 10 |
| DIMENSIONAL MOVEMENT LENGTH/WIDTH | EN 318 | % | 0.5 | 0.5 | 0.4 |
| DIMENSIONAL MOVEMENT TICKNESS | EN 318 | % | 7 | 7 | 6 |
| SURFACE SOUNDNESS | EN 311 | N/mm2 | 1.2 | 1.2 | 1.2 |
| SURFACE ABSORPTION (TWO FACES) | EN 382-1 | mm | > 150 | > 150 | > 150 |
| MOISTURE CONTENT | EN 322 | % | 7+-3 | 7+-3 | 7+-3 |
| FORMALDEHYDE EMISSION | EN 717-1 | ppm | ≤ 0.05 | ≤ 0.05 | ≤ 0.05 |
| REACTION TO FIRE | EN 13501-1 | Euroclass | B-s1,d0 | B-s1,d0 | B-s1,d0 |
| SOUND ABSORPTION COEFFICIENT (A) (250 A 500 HZ) | EN 13984:2004+A1:2015 | α | 0.10 | 0.10 | 0.10 |
| SOUND ABSORPTION COEFFICIENT (A) (1000 A 2000 HZ) | EN 13984:2004+A1:2015 | α | 0.20 | 0.20 | 0.20 |
| THERMAL CONDUCTIVITY | EN 13984:2004+A1:2015 | W/ (m·K) | 0.14 | 0.14 | 0.13 |
| AIRBORNE SOUND INSULATION (SURFACE MASS) (R) | EN 13986:2004+A1:2015 | db | 25 | 27 | 29 |
| WATER VAPOUR PERMEABILITY DRY CUP | EN 13986:2004+A1:2015 | μ | 30 | 29 | 28 |
| WATER VAPOUR PERMEABILITY WET CUP | EN 13986:2004+A1:2015 | μ | 20 | 19 | 18 |
| BIOLOGICAL DURABILITY USE | EN 335 | Class of use | 1 | 1 | 1 |
| CONTENT OF PENTACHLOROPHENOL (PCP) | EN 13986:2004+A1:2015 | ppm | < 5 | < 5 | < 5 |

(*) VALUES TO BE CONSIDERED AS A ROUGH GUIDE ONLY.

These physical-mechanical values improve/comply with those established by EN 622-5:2009 European Standard, Table 3. Requirements for general purpose boards for use in dry conditions (type MDF).

FIBRAPAN IGNIFUGO E-Z is a low formaldehyde emission product E05 (≤ 0.05 ppm EN 717-1) and meets Class E1 requirements as defined in EN 622-1 European Standard.

FIBRAPAN IGNIFUGO E-Z bear CE Marking, certifified by AENOR, number 0099/CPD/A65/0025.

Link to download:

<https://drive.google.com/file/d/0B-Xe1750UJbXUzhGV3BUOUN2QkVhNENMdHFuMkZGSUITOEtr/view?usp=sharing>

(!) Reaction to fire classification report and field of application, link to report:

<https://drive.google.com/file/d/1cw5WWlxvQz52G3nQZ-lcfSNhGg7xOxTV/view?usp=sharing>

Individual test reports available under request.

FIBRAPAN IGNIFUGO-E-Z is CARB Phase 2 and US EPA TSCA Title VI certified (Formaldehyde emission < 0.11 ppm ASTM E 1333).

Link to EPA certificate: <https://drive.google.com/file/d/0B-Xe1750UJbXWnJQbEJyT1ctYVE/view?usp=sharing>

Link to CARB P2 certificate:

https://drive.google.com/file/d/1_ldi638IhosDHrw6ksvnWF4Lh4EEOqTn/view?usp=sharing

Link to quarterly atestation:

<https://drive.google.com/file/d/0B-Xe1750UJbXclZJN0JnYmQxYIE/view?usp=sharing>

The performance of the reference product are in compliance with the performance declared above
This Declaration of Perfomance is issued under the sole responsibility of FINANCIERA MADERERA S.A. (FINSA)

Javier Portela
FINSA R&D + Quality Director

Santiago de Compostela 12/14/2021

