Coding: TD PS EN
Revision: 10
Approved: 26/01/2018

## Technical data sheet

EGGER PerfectSense lacquered boards
Material description:
Decorative, UV coated wood-loased material based on
EGGER MDF STE1 CARB2/TSCA core boards
Use: Decorative wood-based panels for interior uses


EGGER MDF ST E1 CARB2/TSCA board type according to EN 622 type 5

| Mechanical properties | Unit | Board thicknesses |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | [mm] | >10-12 | >12-19 | >19-25 |
| Density | [kg/m3] | Specific to plant |  |  |
| Internal bond strength EN 319 | [ $\mathrm{N} / \mathrm{mm} 2$ ] | 20.60 | >0.55 | 20.55 |
| Bending strength EN 310 | [ $\mathrm{N} / \mathrm{mm} 2$ ] | 122 | ,20 | 18 |
| Modulus of elasticity EN 310 | [ $\mathrm{N} / \mathrm{mm} 2$ ] | >2500 | 2200 | >2100 |
| Thickness swelling 24 h EN 317 | [\%] | (15 | (12 | (10 |
| Surface soundness EN 311 | [ $\mathrm{N} / \mathrm{mm} 2$ ] | >1.0 |  |  |
| Screw withdrawal surface | [ N ] |  | >1080 | >1080 |
| Screw withdrawal edge | [ N ] |  | 1900 | 1810 |
| Sand content | [\%] | <0.02 |  |  |
| Moisture content ${ }^{* 1}$ ) EN 322 | [\%] | $6 \pm 2$ |  |  |
| Formaldehyde content ${ }^{* 2 a)}$ | Class | E1 |  |  |
| Formaldehyde emission ${ }^{* 2 b)}$ | Class | CARB 2/TSCA |  |  |
| Reaction to fire EN 13501-1 | Class | D-s2,d0 |  |  |

PerfectSense - General tolerances

|  | Test | Unit | Thickness range*3) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | >10-12 | >12-19 | >19-25 |
| Thickness |  |  |  |  |  |
| with one-sided PerfectSense | EN 14323 | [mm] | $\pm 0,3$ |  |  |
| Length and width |  |  |  |  |  |
| commercial available size | EN 14323 | [mm] | $\pm 5$ |  |  |
| cut-to-size boards |  |  | $\pm 2,5$ |  |  |
| Flatness |  |  |  |  |  |
|  | EN 14323 | [mm/m] | -- | $\leq 2^{* 4)}$ |  |
| Edge damage |  |  |  |  |  |
| commercial available size | EN 14323 | [mm] | $\leq 10$ |  |  |
| cut-to-size boards |  |  | $\leq 3$ |  |  |

## PerfectSense - surface properties

| Quality feature | Test standard | Class | Value | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Scratch resistance |  |  |  |  |
| Gloss | DIN 68861-1/ / DIN EN 15186 | 4C | $\geq 1.5$ | [ N$]$ |
| Matt |  | 4 B | $\geq 3$ |  |
| Resistance to chemicals |  |  |  |  |
|  | DIN 68861-1 / DIN EN 12720 | 1B | - | - |
| Cross-cut |  |  |  |  |
|  | DIN EN ISO 2409 | GT 0-1 | - | - |
| Gloss level |  |  |  |  |
| Gloss | EN ISO 2813 | $60^{\circ}$ | $92 \pm 5$ | GU |
| Matt |  | $60^{\circ}$ | $3 \pm 2$ | GU |
| Resistance to dry heat |  |  |  |  |
|  | DIN 68861-7 / DIN EN 12722 | 7C | 100 | ${ }^{\circ} \mathrm{C}$ |
|  |  | 7 B *) | 140 | ${ }^{\circ} \mathrm{C}$ |
| Resistance to wet heat |  |  |  |  |
|  | DIN 68861-B / DIN EN 12721 | 8B | 70 | ${ }^{\circ} \mathrm{C}$ |
|  |  | 8 A *5) | 100 | ${ }^{\circ} \mathrm{C}$ |
| Abrasion resistance |  |  |  |  |
|  | DIN 68861-2 | 2B | >350 to $\leq 650$ | WR |
| Light fastness |  |  |  |  |
|  | EN 15187 | Blue scale $\geq 6$ / Grey scale $>4$ |  |  |
| Wet climate resistance *6) |  |  |  |  |
| (Climate $40 \pm 2^{\circ} \mathrm{C}$; relative humidity $85 \pm 5 \%$; duration 14 days) | AMK-MB-005, module 2 | No gap forming or edge breaking |  |  |
| Alternating climate resistance ${ }^{* 6)}$ |  |  |  |  |
| ( 10 cycles: 1 h Climate $-20 \pm 2^{\circ} \mathrm{C}$; 3 h Climate $20 \pm 2^{\circ} \mathrm{C} /$ humidity $85 \pm 5 \%$; 3h Climate $60 \pm 2^{\circ} \mathrm{C} /$ humidity $55 \pm 5 \%$ ) | AMK-MB-005, module 3 | No surface cracking, no discolouration, no ga forming or edge breaking |  |  |
| Surface defects according to AMK-MB- 009 |  |  |  |  |
| On an even surface, defects must not appear at a distance of 0.7 meters. Where surfaces without any defects cannot be realised, small flaws and irregularities in the surface are admissible. Surface defects are only those defects, which are greater than $1.0 \mathrm{~mm}^{2}$ and recognised when examining the surface at a distance of 0.7 meters and an angle of view of about $30^{\circ}$. The defined maximum is 1 defect $/ \mathrm{m}^{2}$. |  |  |  |  |
| The following framework condition <br> ® Viewing distance: 700 mm <br> ® Lighting intensity: 1000 <br> ® Inclination angle: $30^{\circ}$ to <br> ® Type of light (daylight, co <br> ® Viewing duration: max. 20 | pply: <br> 000 lx <br> vertical <br> ar temperature) D 65: 6500 K <br> econds |  |  |  |

## ${ }^{\text {*) }}$ ) upon delivery

*2a) formaldehyde content: According to the Regulation of Chemical Interdiction of October 1993 in connection with the DiBt Directive concerning the classification and monitoring of wood-based material boards with regard to formaldehyde emissions of June 1994, the Perforator threshold (photometric) of uncoated chipboard may not exceed $8 \mathrm{mg} \mathrm{HCHO} / 100 \mathrm{~g}$ dry board for a material moisture of $6.5 \%$. The moving six-monthly average is max. $6.5 \mathrm{mg} \mathrm{HCHO} / 100 \mathrm{~g}$ dry board. Perforator value according to DIN EN 120 as sliding six-monthly average.
${ }^{* 2 b}$ ) Examination in accordance with American test chamber. According to CARB (Califomia Air Resources Board) requirements Table 1593120.2 Phase 2 ( $\mathbf{~} 0.11$ ppm according to ASTM 1333 E) fulfilled and US EPA TSCA TITLE VI approved from TPC-4 (WKI) or TPC-17 (FCBA).
${ }^{* 3)}$ relative to the nominal value
${ }^{* 4}$ ) only with balanced construction of surfaces
${ }^{* 5)}$ with gloss surfaces slight gloss changes are permitted
${ }^{* 6}$ ) refers to the surface coating

## Quality features

The essential quality features of PerfectSense lacquered surfaces are described according to the above-mentioned table. For certain purposes, properties that are not part of this data sheet may be required. When necessary and upon request, they can be determined according to the relevant standards and specified testing procedures.

## Matching colours and surfaces

If the customer requires colour and surface coordination, only a slight deviation between original sample and test body is admissible. The test is subject to regulation AMK-MB 009 (table Surface defects).

## General notes

Careful inspection of incoming goods is an essential part of proper order processing and is included in the EGGER Group's payment and delivery terms. EGGER recommends that this inspection is carried out using statistical processes. PerfectSense lacquered boards must be transported and stored with care. It is expedient to store the boards lying down on a flat, level and dry ground, with a cover board in a closed building. Otherwise, sealing is necessary to avoid the possible swelling of the edges. The room temperature should not exceed the range of $10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
Note: PerfectSense lacquered boards protective film must be removed immediately after processing, but no later than 5 months after delivery to ensure residue-free removal of the film can. Foiled products shall not be exposed to direct sunlight (UV radiation).

## Further documents

Technical datasheet EGGER MDF E1 EPF-'S CARB2/TSCA ST CE
Processing instructions PerfectSense lacquered boards
Cleaning and care instructions PerfectSense lacquered boards

## Provisional note:

This technical data sheet has been carefully drawn up to the best of our knowledge. We accept no liability for any mistakes, errors in standards or printing errors. In addition, technical modifications may result from the continuous development of PerfectSense lacquered boards, as well as from changes to standards and public law documents. The contents of this technical data sheet should therefore not be considered as instructions for use or as legally binding.

## ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804

Owner of the Declaration
Programme holder
Publisher
Declaration number
Issue date
Valid to

Fritz EGGER GmbH \& Co. OG Institut Bauen und Umwelt e.V. (IBU)
Institut Bauen und Umwelt e.V. (IBU)
EPD-EGG-20150045-IBA1-EN
30.07.2015
29.07.2020

## EURODEKOR MDF <br> Fritz EGGER GmbH \& Co. OG



## 1. General Information

```
Fritz EGGER GmbH & Co.OG
Holzwerkstoffe
Programme holder
IBU - Institut Bauen und Umwelt e.V.
Panoramastr. }
1 0 1 7 8 \text { Berlin}
Germany
Declaration number
EPD-EGG-20150045-IBA1-EN
This Declaration is based on the Product
Category Rules:
Wood based panels, 07.2014
(PCR tested and approved by the SVR)
```


## Issue date

30.07.2015

## Valid to

29.07.2020

## Grvermaner

Prof. Dr. -Ing. Horst J. Bossenmayer
(President of Institut Bauen und Umwelt e.V.)


[^0](Managing Director IBU)

## EURODEKOR MDF coated MDF boards

## Owner of the Declaration

Fritz EGGER GmbH \& Co. OG Holzwerkstoffe
Company Headquarters
Weiberndorf 20
A-6380 St. Johann in Tyro

## Declared product / Declared unit

1 square metre medium density fibreboard coated
Scope:
This document relates to coated medium density EGGER MDF fibreboard (average), which are produced in the group's following plant:
Egger Holzwerkstoffe Wismar GmbH \& Co. KG, Am Haffeld 1, 23970 Wismar, Germany The production conditions in Wismar are representative for the other plants. They correspond to the technologies and standards used in all locations. This document is translated from the German Environmental Product Declaration into English. It is based on the German original version EPD-EGG-$20150045-$ IBA1-DE. The verifier has no influence on the quality of the translation. The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

## Verification

The CEN Norm /EN 15804/ serves as the core PCR Independent verification of the declaration according to /ISO 14025/ $\square$ internally $\quad \mathrm{x}$ externally


Mathias Klingler
(Independent verifier appointed by SVR)

## 2. Product

### 2.1 Product description

EURODEKOR MDF boards are panel-shaped materials in accordance with /EN 622-5/ and /EN 14322/. These raw material boards are predominantly used as furniture boards. They are used, for example, as deep drawer fronts in the kitchen area. The decorative pattern is achieved by means of printed decor paper. A corresponding texture is applied to the surface in the course of the pressing.

### 2.2 Application

Coated MDF boards are used indoors for high quality purposes in furniture construction. Due to their homogeneous structure, MDF boards can be milled three-dimensionally and then painted or faced with a foil in a membrane press. Boards produced in this way can happily be used as fronts for high quality kitchens.

### 2.3 Technical Data <br> Technical data for EGGER MDF-ST E1CE Structural engineering data

## Name

Value
Unit

| Bulk density 15-19mm according <br> to DIN EN 197-1 | $670-730$ | $\mathrm{~kg} / \mathrm{m}^{\wedge} 3$ |
| :--- | :---: | :---: |
| Weight per unit area 18mm | $12.1-13.1$ | $\mathrm{~kg} / \mathrm{m}^{\wedge} 2$ |
| Bending strength 12-19mm <br> according to EN 310 | $>25$ | $\mathrm{~N} / \mathrm{mm}^{\wedge} 2$ |
| Bending elastic modulus 12- <br> 19mm according to EN 310 | $>2700$ | $\mathrm{~N} / \mathrm{mm}^{\wedge} 2$ |
| Material moisture when delivered <br> according to EN 322 | $4-8$ | $\%$ |
| Dimension change on plate level | n.r. | mm |
| Tensile strength rectangular | n.r. | $\mathrm{N} / \mathrm{mm}^{2}$ |
| Surface soundness according to <br> EN 311 | $>1.0$ | $\mathrm{~N} / \mathrm{mm}^{\wedge} 2$ |
| Impact resistance classification | n.r. | - |
| Joint opening | n.r. | mm |
| Height difference between <br> elements | $\mathrm{n} . \mathrm{r}$. | mm |
| Thickness tolerance 12-19mm <br> according to EN 324 | $\pm 0.2$ | mm |
| Thermal conductivity according to | $0.10-0.14$ | $\mathrm{~W} /(\mathrm{mK})$ |


| EN 13986 Tab. 11 |
| :--- |
| Water vapour diffusion resistance <br> factor according to EN 12524 |
| Water vapour diffusion resistance <br> factor according to EN 12524 |
| Sound absorption level according <br> to EN 13986 Tab. 10250 Hz to <br> 500 Hz |
| Sound absorption level 1000 Hz to <br> 2000 Hz |
| Room sound improvement |
| 0.2 |
| Airborne sound insulation |
| according to EN 13986 |

> n.r. = not relevant

### 2.4 Placing on the market / Application rules

 Regulation (EU) no. 305/2011/ dated 9 March 2011 applies to bringing the product into circulation in the EU/EFTA (with the exception of Switzerland). The products require a declaration of performance declaration taking into account /EN 13986:2004 woodbased materials for use in construction - properties, evaluation of conformity/ and /CE marking/. Relevant national regulations apply to the use of the products.
### 2.5 Delivery status

Standard sizes [mm]: 2,800 x 2,070
$5,610 \times 2,070$
Thickness range [mm]: 8-38

### 2.6 Base materials / Ancillary materials

MDF boards with a thickness between 8 and 40 mm and an average density of $720 \mathrm{~kg} / \mathrm{m}^{3}$ consisting of (information in weight \% per $1 \mathrm{~m}^{3}$ of production):

- Wood chips, wood type mainly spruce and pine, approximately 82 \%
- Water approx. 5-7 \%
- UMF glue (melamine-urea-formaldehyde resin) approx. 11 \%Paraffin wax emulsion <1 \%
- Decor papers with a grammage of 60 $120 \mathrm{~g} / \mathrm{m}^{2}$


### 2.7 Manufacture

Production of the rawboards:

1. Peeling logs
2. Chipping the wood to produce chips
3. Cooking the chips
4. Defibration in the refiner
5. Drying the fibres to approximately $2-3 \%$ residual moisture
6. Application of resin to the fibres
7. Spreading the glue-coated fibres onto a forming belt
8. Compression of the fibre mat in a continuously operating hot press
9. Cutting and trimming the fibre strand into rawboard formats
10. Cooling the rawboards in star coolers
11. Piling into large stacks
12. Sanding the upper and lower sides after the acclimatisation phase
Production of the impregnated papers:
13. Processing the base paper
14. Addition of impregnation resins (MUF) in the plant
15. Drying the impregnated paper in heated dryers
16. Formatting the endless paper by means of a crosscutter
17. Stacking the formatted sheets on pallets

Manufacturing the coated MDF boards:

1. Laying the impregnated papers onto the upper and lower sides of the rawboard
2. Pressing the board in the hot press with differently textured press plates/belts.
3 . Sorting by quality and stacking
3. Acclimatisation phase of up to 14 days

All waste generated in the course of production (trimming, cutting and milling waste) is used thermally with no exceptions.

### 2.8 Environment and health during manufacturing

Employee training on environmental and health aspects takes place on a regular basis. Emissions are kept well below the thresholds prescribed by law by means of the latest exhaust air treatment facilities. There is no impact on water or soil. Waste water from production and waste water from the exhaust air treatment process is treated internally and returned to production. Noise protection measurements show that all readings from inside and outside the production plant fall below German limit levels. Noise-intensive parts of the plant such as debarking and chipping are structurally enclosed. All waste streams are collected separately as far as possible and fed to a downstream recycling facility.

### 2.9 Product processing/Installation

EURODEKOR MDF boards can be sawed and drilled with regular (electrical) machines. Hard metal tipped tools are recommended, particularly in the case of circular saws. Wear a respiratory mask if using hand tools without a dust extraction device. In the course of processing and installing MDF boards, compliance with the safety regulations commonly applicable to processing is required (safety goggles, face mask in case of dust development). Observe all liability insurance association regulations for commercial processing operations.

### 2.10 Packaging

The stacked pallets are wrapped with cardboard and fixed in place with steel packaging straps. For the transport packaging of the EURODEKOR MDF boards from the factory, underlays and cover panels (made of chipboards or MDF boards), polyethylene film, Euro pallets, corrugated cardboard and paper are used. Underlays, cover panels and pallets can be reused; PE film, corrugated cardboard and paper are recyclable.

### 2.11 Condition of use

The component materials comply in terms of their proportions to those of the basic material composition described in no. 2.6. In the course of pressing, the aminoplast resin (UMF) is cross-linked in three dimensions by a polycondensation reaction under the addition of heat. The bonding agents are chemically stable and mechanically bonded to the wood under normal conditions.

### 2.12 Environment and health during use

Environmental protection: When the described products are used properly in accordance with the area of application, there is no risk of water, air or ground contamination according to the current state of knowledge

E EGGER
Health aspects: There are no known health hazards or effects to be expected from normal use, i.e. in accordance with the intended uses of EURODEKOR MDF boards. Natural wood constituents may be released in small quantities. With the exception of minor amounts of formaldehyde in quantities that are harmless to health, no emissions of hazardous substances can be detected (evidence see Section 7.1).

### 2.13 Reference service life

No reference service life is specified, as the service life depends on the application area.

### 2.14 Extraordinary effects

## Fire

From a thickness of 9 mm and a bulk density of > $600 \mathrm{~kg} / \mathrm{m} 3$, EURODEKOR MDF complies with fire classification D as per /EN 13501/ and falls into the categories S2 (normally smoky) and d0 (non-dripping). EURODEKOR MDF boards do not melt when exposed to heat; burning droplets are not possible. For increased fire protection requirements there is EURODEKOR MDF Flammex (B-s1, d0).
Fire protection EGGER MDF / MDF Flammex

| Name | Value |
| :--- | :---: |
| Building material class | $\mathrm{D} / \mathrm{B}$ |
| Burning droplets | $\mathrm{s} 2 / \mathrm{s} 1$ |
| Smoke gas development | $\mathrm{d} 0 / \mathrm{d} 0$ |

## Water

## LCA: Calculation rules

### 3.1 Declared Unit

The declaration refers to the manufacturing of $1 \mathrm{~m}^{2}$ of coated MDF board with an average thickness of 11.7 mm and a weight per unit area of $12.7 \mathrm{~kg} / \mathrm{m}^{2}$.

Specification of the declared unit

| Name | Value | Unit |
| :--- | :---: | :---: |
| Declared unit | 1 | $\mathrm{~m}^{2}$ |
| Common reference coated coated | 12.7 | $\mathrm{~kg} / \mathrm{m}^{2}$ |
| Conversion factor to 1 kg | 787 | - |

### 3.2 System boundary

This is a "from cradle to factory gate, with options" EPD. The life cycle analysis for the product under consideration encompasses the following segments of the life cycle: "Product stage" and "Credits and debits beyond the limits of the product system". The systems therefore encompass the following stages according to /EN 15804/: Product stage (module A1-A3):

- A1 Procurement and processing of raw materials as well as processing of secondary raw materials serving as inputs
- A2 Transportation to the manufacturer
- A3 Production

Credits and debits beyond the limits of the product system (module D):

- D Reuse, recovery or recycling potential


### 3.3 Estimates and assumptions

The hydrophobic treatment used in the fibre preparation is estimated as an oil/water mixture ( $60 \%$ oil, $40 \%$ water). The environmental inventory of sheet steel (HDG) is used as an approximation for the grinding discs. The composition of the sanding belts is estimated with cardboard, sand, resin and cotton materials. The toluenesulphonamide used in the resin production is estimated with the GaBi dataset for sulphonamide (DE).
The estimations listed represent estimations as close to reality as possible, from which a slight effect on the overall result is to be expected.
It is assumed that the product can be reused for energy recovery. Given that the MDF boards can be expected to be reused in the EU area, the assumption of the substitution of thermal energy and electricity in accordance with EU-27 Mix corresponds to realistic conditions.

### 3.4 Cut-off criteria

All data from the operational data acquisition has been taken into account. Therefore, material flows with a proportion of less than 1 percent were also included in the assessment. It can therefore be assumed that the sum of disregarded processes does not exceed $5 \%$ of
the impact categories and cut-off criteria according to /EN 15804/ are fulfilled.

### 3.5 Background data

All relevant background datasets were taken from the database of the /GaBi 6 / software (GABI 6 2013), which is not older than 10 years. The data used have been collected subject to consistent time and methodology constraints.

### 3.6 Data quality

For the products under review, the data were collected directly at the production site for the 2010 business year based on a questionnaire prepared by PE International, the consulting company. The input and output data were provided by EGGER and reviewed for plausibility. It can therefore be assumed that the data are highly representative.

### 3.7 Period under review

All primary data from the 2010 EGGER operational data collection were taken into account, i.e., all starting materials used in the composition, the energy needs, and all direct production waste were included in the assessment. Actual transport distances and transport means were applied for inputs and outputs.

### 3.8 Allocation

Energy credits for the electricity and thermal energy produced in the biomass power plant at the end of the life cycle are allocated according to the calorific value of the inputs and based on the efficiency of the plant. The credit for thermal energy is calculated based on the dataset "EU27: Thermal energy from natural gas PE"; the credit for the electricity from the data set
"EU27: ElectricityMix PE". The calculation of the emissions dependent on the input (e.g. $\mathrm{CO} 2, \mathrm{HCl}, \mathrm{SO} 2$ or heavy metals) at the end of life was performed according to the material composition of the introduced ranges. The technology-dependent emissions (e.g. CO ) are allocated according to the exhaust emission quantity. Waste materials were also added in the total of the production. The upstream chain for harvesting was recorded according to /Hasch 2002/ in the update by Rüter and Albrecht (2007). As regards residual sawmill wood, the forestry process and associated transport are added to wood according to volume proportion (respectively dry mass), from the sawmill processes no encumbrances are added to residual sawmill wood. A calculation key is applied in the manufacturer's controlling in order to mark off material flows from other products manufactured in the plant. The respective input and output flows are attributed to the products by mass.
The net flows are computed by subtracting from the total product mass ( $12.7 \mathrm{~kg} / \mathrm{m}^{2}$ ) the mass that could theoretically be used in A1-A3 as waste wood for energy supply. In the case of MDF boards, this results in a total of 8 kg atro (absolute dry) waste wood during the production phase. This mass may theoretically be recycled in module A1-A3 at the end of the board service life. Therefore, only the calculated net flow of 5 kg achieves module D .

### 3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific
characteristics of performance, are taken into account.

## LCA: Scenarios and additional technical information

The end of life cycle assumes the thermal use of MDF boards as secondary fuel, given that wood-based materials reach the end of the waste status after removal from the building. The thermal recovery is modelled on a $100 \%$ processing rate of MDF boards. This scenario represents an assumption. When using the data set in the context of the building, it is necessary to assume a realistic processing rate. In the end of life case, the MDF boards are burned in a biomass power plant which corresponds to the EU average. Therefore, emission factors, current decoupling, and efficiency are adapted to the EU average.

Reuse, recuperation and recycling potential (D), relevant scenarios

| Name | Value | Unit |
| :--- | :---: | :---: |
| Moisture during thermal reuse | 12 | $\%$ |
| Net flow in module D (moisture 12 <br> $\%$ ) | 5 | kg |
| Calorific value, wood (assumed <br> equilibrium moisture of 12 \%) | 16 | $\mathrm{MJ} / \mathrm{kg}$ |

## 5. LCA: Results

DESCRIPTION OF THE SYSTEM BOUNDARY ( $\mathrm{X}=$ INCLUDED IN LCA; MND = MODULE NOT DECLARED)

| PROD | CT | AGE | CONS ON PR STA | RUCTI OCESS GE | USE STAGE |  |  |  |  |  |  | END OF LIFE STAGE |  |  |  | BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \stackrel{士}{0} \\ & \text { O} \\ & 0 \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{N}{4} \end{aligned}$ |  |  |  | $\stackrel{\text { © }}{\sim}$ |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { O } \\ & . \overline{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\overline{0}$ 0 0 0.0 00 |  |
| A1 | A2 | A3 | A4 | A5 | B1 | B2 | B3 | B4 | B5 | B6 | B7 | C1 | C2 | C3 | C4 | D |
| X | X | X | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | X | MND | X |


| RESULTS OF THE LCA - ENVIRONMENTAL IMPACT: $1 \mathrm{~m}^{2}$ MDF board coated |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Parameter | Unit | A1-A3 | C3 | D |
| Global warming potential | [ $\mathrm{kg} \mathrm{CO}_{2}$-Eq.] | -8.10E+0 | 1.46E+1 | -1.13E+1 |
| Depletion potential of the stratospheric ozone layer | [kg CFC11-Eq.] | $1.22 \mathrm{E}-8$ | IND | -1.94E-9 |
| Acidification potential of land and water | [ $\mathrm{kg} \mathrm{SO}_{2}$-Eq.] | 3.18E-2 | IND | -2.52E-3 |
| Eutrophication potential | [ $\mathrm{kg}\left(\mathrm{PO}_{4}\right)^{3}$-Eq.] | $1.22 \mathrm{E}-2$ | IND | $9.84 \mathrm{E}-5$ |
| Formation potential of tropospheric ozone photochemical oxidants | [kg ethene-Eq.] | 8.86E-3 | IND | 4.49E-4 |
| Abiotic depletion potential for non-fossil resources | [kg Sb-Eq.] | $5.62 \mathrm{E}-6$ | IND | -4.44E-7 |
| Abiotic depletion potential for fossil resources | [MJ] | $1.91 \mathrm{E}+2$ | IND | $-5.94 \mathrm{E}+1$ |

RESULTS OF THE LCA - RESOURCE USE: $1 \mathrm{~m}^{2}$ MDF board coated

| Parameter | Unit | A1-A3 | C3 | D |
| :---: | :---: | :---: | :---: | :---: |
| Renewable primary energy as energy carrier | $[\mathrm{MJ}]$ | $1.48 \mathrm{E}+2$ | IND | IND |
| Renewable primary energy resources as material utilization | $[\mathrm{MJ}]$ | $2.02 \mathrm{E}+2$ | IND | IND |
| Total use of renewable primary energy resources | $[\mathrm{MJ}]$ | $3.51 \mathrm{E}+2$ | IND | $-9.22 \mathrm{E}+0$ |
| Non-renewable primary energy as energy carier | $[\mathrm{MJ}]$ | $1.67 \mathrm{E}+2$ | IND | IND |
| Non-renewable primary energy as material utilization | $[\mathrm{MJ}]$ | $3.42 \mathrm{E}+1$ | IND | IND |
| Total use of non-renewable primary energy resources | $[\mathrm{MJ}]$ | $2.01 \mathrm{E}+2$ | IND | $-7.77 \mathrm{E}+1$ |
| Use of secondary material | $[\mathrm{kg}]$ | $4.72 \mathrm{E}-3$ | IND | $-4.33 \mathrm{E}-4$ |
| Use of renewable secondary fuels | $[\mathrm{MJ}]$ | $1.56 \mathrm{E}+2$ | IND | $2.02+2$ |
| Use of non-renewable secondary fuels | $[\mathrm{MJ}]$ | $0.00 \mathrm{E}+0$ | IND | $3.42 \mathrm{E}+1$ |
| Use of net fresh water | $\left[\mathrm{m}^{3}\right]$ | $4.28 \mathrm{E}-2$ | IND | $-1.77 \mathrm{E}-2$ |

RESULTS OF THE LCA - OUTPUT FLOWS AND WASTE CATEGORIES:
$1 \mathrm{~m}^{2}$ MDF board coated

| Parameter | Unit | A1-A3 | C3 | D |
| :---: | :---: | :---: | :---: | :---: |
| Hazardous waste disposed | $[\mathrm{kg}]$ | $6.18 \mathrm{E}-3$ | IND | $-6.99 \mathrm{E}-3$ |
| Non-hazardous waste disposed | $[\mathrm{kg}]$ | $1.93 \mathrm{E}-1$ | IND | $5.31 \mathrm{E}-2$ |
| Radioactive waste disposed | $[\mathrm{kg}]$ | $3.93 \mathrm{E}-3$ | IND | $-7.27 \mathrm{E}-3$ |
| Components for re--sse | $[\mathrm{kg}]$ | $0.00 \mathrm{E}+0$ | IND | IND |
| Materials for recycling | $[\mathrm{kg}]$ | $0.00 \mathrm{E}+0$ | IND | IND |
| Materials for energy recovery | $[\mathrm{kg}]$ | IND | $7.88 \mathrm{E}+0$ | IND |
| Exported electrical energy | $[\mathrm{MJ}]$ | IND | IND | IND |
| Exported themal energy | $[\mathrm{MJ}]$ | IND | IND | IND |

## 6. LCA: Interpretation

The sum results of modules A1-A3 from the current study tend to be lower than the sum of 2011. This is due to

1. Energy efficiency measures by Egger
2. Updated data in the background data database
3. Adaptation to /EN 15804 / compatibility
4. Updated foreground data

The following interpretation includes a summary of the LCA results relative to a functional unit of $1 \mathrm{~m}^{3}$ coated MDF board.

During the production of coated MDF boards, a large proportion of the environmental impact and the use of primary energy is caused by the upstream chain, i.e. the production of the base materials. In this case, the
raw materials used in fibre preparation represent a dominant factor.
When comparing the different process steps, fibre preparation is responsible for the majority of the effects incurred ( $80 \%$ ). Furthermore, contrary to the uncoated boards, a significant influence from the impregnation process (10-18 \% of the effects of the ADP, EP, AP, PE categories looked at) can be observed. The impregnation is pressed onto the uncoated boards during the coating process. The upstream chains for the resins used for impregnation are mainly responsible for the environment effect caused.

The ozone depletion potential (ODP) of the coated boards is almost entirely due to the impregnation used for the coating process ( $98 \%$ ). A urea and formaldehyde-based adhesive system is used for
impregnation. The major influence on the ozone depletion potential arises in the upstream chains of the adhesive system.

The effect on summer smog (POCP) incurred during the impregnation process and the primary energy used play a subordinate role compared to the fibre preparation process.

## Requisite evidence

### 7.1 Formaldehyde

Measurement authority: WKI Fraunhofer Wilhelm-Klauditz-Institute, testing and certification facility, Braunschweig, D
Test report: No. QA-2014-2373; EURODEKOR MDF
E1 CE 12 mm (representative for thickness range up to 40mm)
Date: 04 November 2014
Method: Gas analyisis method according to /EN 717-2/ Results: 0.1 mg formaldehyde / (h * m2) (threshold: 3.5 mg

### 7.2 MDI

No MDI is used in the gluing system of EGGER MDF, no evidence is necessary.

### 7.3 Testing for pre-treatment of the applied

 materialsAs EURODEKOR MDF does not contain any post consumer recycling wood, this evidence is not necessary.

### 7.4 Toxicity of the fire gases

Measurement authority: epa Energie- und
Prozesstechnik Aachen GmbH, Aachen, Germany Test report: No. 14/2014, EGGER MDF/HDF melamine-coated
Date: 25 June 2014

Method: $\quad$ Testing the toxic fire gases according to /DIN 4102 Part $1 /-$ Category A at $400^{\circ} \mathrm{C}$ Results: Under the selected test conditions, it was not possible to establish any chlorine compounds ( HCl detection limit 1 ppm ) or any sulphur compounds (SO2 detection limit 2 ppm ). The hydrocyanic acid concentration (HCN detection limit 2 ppm ) corresponds to the concentration as emitted by wood under the same conditions. The gaseous contents released under the selected test conditions correspond largely to the emissions released by wood under the same conditions.

### 7.5 VOC emissions

Unspecified as optional with shortened validity of EPD.

### 7.6 PCP/Lindane

Measurement authority: WKI Fraunhofer Wilhelm-Klauditz-Institute, testing and certification facility, Braunschweig, D
Test report: No. QA-2014-1265; EURODEKOR MDF E1 CE uncoated 18mm (representative for thickness range $>8<20 \mathrm{~mm}$ )
Date: 12 June, 2014
Method: Gas chromotagraph with MS or ECD detection (EPH Dresden)
Results: The specimen contains no PCP and no lindane (detection limit $0.05 \mathrm{mg} / \mathrm{kg}$ ).

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[^0]:    Dr. Burkhart Lehmann

