ENVIRONMENTAL-PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A1

Owner of the Declaration Etex Building Performance International

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NATURA, TEXTURA & MATERIA Eternit GmbH



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General Information Eternit GmbH NATURA, TEXTURA & MATERIA Programme holder Owner of the declaration IBU - Institut Bauen und Umwelt e.V. Etex Building Performance International Rue Marcel Demonque 500 r Hegelplatz 1 10117 Berlin 84915 Avignon Cedex 9 Germany France **Declaration number** Declared product / declared unit EPD-ELH-20180136-CAC2-EN 1m2 NATURA, 1m2 TEXTURA, 1m2 MATERIA, total life cycle This declaration is based on the product category rules: Scope: Fibre cement / Fibre concrete, 01.08.2021 The Environmental Product (PCR checked and approved by the SVR) Declaration includes the environmental parameters for the NATURA, **TEXTRUA &** MATERIA façade panels produced by Eternit GmbH. This document refers Issue date to the façade panels manufactured in the Neubeckum plant (Germany). The 25.01.2019 production data used refers to production year 2016. Based on plausible, transparent and Valid to comprehensible basic data, the Life Cycle Assessment fully represents the products in question. The owner of the declaration shall be liable for the underlying information 24.07.2024 and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences. The EPD was created according to the specifications of EN 15804+A1. In the following, the standard will be simplified as EN 15804 bezeichnet. Verification The standard EN 15804 serves as the core PCR Independent verification of the declaration and data according to ISO 14025:2011 Dipl.-Ing Hans Peters (chairman of Institut Bauen und Umwelt e.V.) internally X externally Clirle OHE Ne

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2. Product

2.1 Product description/Product definition

The products declared in

this EPD concern large-format, smooth panels made of naturally hardened fiber

cement, uncoated, with glazed or covering coating. NATURA is a glaze-coated

façade panel with a translucent surface structure. TEXTURA is a coated facade

panel with a slightly grainy surface. The coated top layer of MATERIA facade

panels is sanded. These products involve fiber cement panels with fibers

comprising cellulose and plastic for water retention, improved tensile load

distribution and increased breaking load and distortion. As the LCA is made for three variants of the product, this LCA is registered in class 1c) declaration of an average product from one plant of one

manufacturer, as stated in the /IBU PCR part A/. The weighted average is based on

the market share of the products.

For the placing on the market of the product in the EU/EFTA (with exception of Switzerland) Regulation (EU) No. 305/2011

(PCR) applies. The product has a Declaration of Performance taking into consideration /EN12467:2012/, DOP_EQUITONE_180102, dated

02-01-2018 and CE-marking 0432. For the application and use the respective

national provisions apply in Germany the General technical approval No. /Z-31.1-34/ of the Deutsches Institut für Bautechnik (DiBt).

Please select one of the following options and delete the header of the selected [alternative]:

[Alternative 1a: Product according to the CPR based on a hEN]:

For the placing on the market of the product in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) Regulation (EU) No. 305/2011 (CPR) applies. The product needs a declaration of performance taking into consideration EN xyz:date, title and the CE-marking.

For the application and use the respective national provisions apply.

[Alternative 1b: Products according to the CPR based on an ETA]:

For the placing of the product on the market in the European Union/European Free Trade Association /EU/EFTA) (with the exception of Switzerland) the Regulation (EU) No. 305/2011 (CPR) applies. The product needs a declaration of performance taking into consideration ETA no. xyz:date, title and the CEmarking.

For the application and use the respective national provisions apply.

[Alternative 2a: Product not harmonised in accordance with the CPR but in accordance with other provisions for harmonisation of the EU]:

For the placing on the market in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) the following legal provisions apply:

- Directive no. xyz: date, title
- · Regulation no. xyz: date, title
- and the harmonised standards based on these provisions:
- EN xyz: date, title

The CE-marking takes into account the proof of conformity with the respective harmonized standards based on the legal provisions above.

For the application and use the respective national provisions apply.

[Alternative 2b: Product harmonized as well in accordance with the CPR as with other provisions for harmonisation of the EU1:

For the placing of the product on the market in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) the Regulation (EU) No. 305/2011/ (CPR) and the following other provisions for harmonisation apply:

- Directive (EU) xyz: date, title
- Regulation (EU) no. xyz: date, title

The product needs a declaration of performance in accordance with the CPR taking into consideration /EN xyz: date/, title or /ETA no. xyz/:date, title respectively and the CE-marking.

The CE-marking for the product takes into account the Declaration of Performance in accordance with the CPR and the proof of conformity with the following harmonised standards or based on the other provisions for harmonisation:

- EN xyz: date, title
- · Source, date, title

For the application and use the respective national provisions apply.

[Alternative 3: Product for which no legal provisions for harmonisation of the EU exist]:

For the use and application of the product the respective national provisions at the place of use apply, in Germany for example the building codes of the federal states and the corresponding national specifications.

2.2 Application

NATURA. TEXTURA

& MATERIA serve as cladding materials for back-ventilated curtain façades.

The façade panels serve towards assembly on substructures made of wood or

metal. As the substructure is depending on user preferences, this structure is

assumed out of the scope of this EPD. Since the installation losses are highly

depending on the design of the building and user preferences, the installation

losses are assumed out of the scope for this LCA. The impact for a default

amount of 5% installation losses and calculation rules to include the impact to



the required amount are provided in paragraph 2.9.

Once installed

correctly according to the manufacturers guidelines CEDRAL needs no further

maintenance, repair, replacement or refurbishment during the full life span of the product.

2.3 Technical Data

The technical specifications of the products within the scope of the EPD shall be listed, including the reference to the test methods/test standards for each specification.

For products with CE marking, the technical specifications must be specified in accordance with information in the declaration of performance. The properties relevant to the product should be specified in the table below. If no information is given for properties, an explanation must be given in the background report to the EPD as to why the property is not relevant to the product.

Constructional data

Name	Value	Unit
Thermal conductivity approx.	0.407	W/(mK)
Water vapour diffusion resistance factor acc. to DIN V 4108-4, EN ISO 12572	140 - 350	-
Swelling (air-dry to water-saturated)	1	mm/m
Gross density >	1650	kg/m ³
Flexural strength	17 - 24	N/mm ²
Modulus of elasticity	15000 - 17000	N/mm ²
Moisture content at 23 °C, 80% humidity	10	M%
Coefficient of thermal expansion <	0.01	10 ⁻⁶ K ⁻¹
Permanent temperature resistance	80	°C

Product according to the CPR, based on /DIN EN 12467:2006-12/, Fibre-cement flat sheets – Product specification and test methods; German version EN 12467: 2004 + A1:2005 + A2:2006.

Performance data of the product in accordance with the Declaration of Performance with respect to its Essential Characteristics according to /EN 12467, No. S650_01_107-159_VO01, dated 02-01-2018.

2.4 Delivery status

Dimensions are similar for NATURA, TEXTURA and MATERIA.

Dimensions (mm) 1250x2500 and 1250x3100

8

Thickness (mm) and 12

1250x2500 1250x3100

Weight (kg) 8mm: 49,9 61,7 12mm: 73,8 91,4

Density (kg/m3) >

1650

2.5 Base materials/Ancillary materials

Base materials in % mass (dry mass)

70-90% Portland cement according to /DIN EN 197-1/, (CEM I

32.5 R and 42.5 R) (binding agent)

<10% Trass (as filling material)

<5% Cellulose (as filter fibers)

<5% Synthetic fibers (as reinforcement fibers)

<10% Dye and water for mixing the cement: 0.24 m³/t fiber cement.

Coating

Primer:

Application

volume (incl. water): 23g/m²

Application

volume (dry): 11g/m²

Top Coat:



Application

volume (incl. water): 59g/m²

Application

volume (dry): 26g/m²

Aluminium

rivets and screws are foreseen for installation of the panels.

Once installed correctly the product needs no further maintenance or refurbishment.

The panels are treated as landfill after the end of life of the product.

2.6 Manufacture

Large format panels made of fiber cement are manufactured largely in accordance with an automated winding process (Hatschek process): the raw materials are mixed with water to prepare a homogenous mixture. Rotating screen cylinders are immersed in this fiber cement pulp which drain internally. The screen surface is covered in a thin film of fiber cement which is transferred onto an infinite conveyor belt from where it is conveyed to a format roller which is gradually covered in an increasingly thicker layer of fiber cement. Once the requisite material thickness is achieved, the still moist and malleable fiber cement layer (fiber cement fleece) is separated and removed from the format roller. The fiber cement fleece is cut to length and leftovers from the wet process are returned to the production process preventing any waste from being incurred. The cut fleece is stacked and compressed at high pressure. The panels are then set aside for binding before stacking on pallets and store for further setting. The setting time lasts approx. 4 weeks. Waste from damaged or broken panels is recycled by an external company as raw material for cement production. The façade panels are given a partially transparent seal on the back. The visible sides are coated for which the high-quality pure acrylic paint is applied twice in the rolling / pouring process or rolling / injection process prior to hot filming. Siliceous hollow spheres (micro glass balls) are also applied to TEXTURA products to achieve the fine-grained surface and a conserving agent is added.

Quality management: The production facilities are TÜV-certified in accordance with /ISO 9001:2015/.

2.7 Environment and health during manufacturing

During the entire manufacturing process, no other health protection measures extending beyond the legally specified industrial protection measures for commercial enterprises are

required.

- · Air: Any dust arising is collected in filter systems and partially recycled. Emissions are significantly lower than the limit values specified by the "TA Air".
- Water/Ground: Water incurred during manufacturing and plant cleaning is treated mechanically in waste water treatment systems on the plant site and re-used in the production process.
- Noise: Noise emitted by the production equipment into the environment is below the permissible limit values. Environment Management: The production facilities are TÜV-certified in accordance with ISO 14001:2015.

2.8 Product processing/Installation

Special low-dust equipment such as slow-running, carbidetipped splitting saws or cutting burs and hand-operated tools such as guillotine shears etc. are available for processing. Drill holes can be made using standard HSS drills. Additional products necessitated by design for installing the product referred to above include: wood, aluminum or galvanized steel substructures including the requisite anchoring and joining equipment (studs, screws, nails) and joint tape made of EPDM or aluminum. When selecting any requisite constructive products, please ensure that they do not have a negative influence on the designated function of the building products referred to. As the installation losses are highly depending on the design of the building and user preferences, a default impact for 5% installation losses is presented in the table below. The user can add the impact of installation losses to the impact of the installation phase (A5) declared in the EPD. Additional impact due to the production (A1-A3) and transport to the building site (A4) of these installation losses can be calculated by adding the percentage of the installation losses (eg. 5%) to the impact of A1-A3 and A4.

Impact of waste treatment of 5% installation losses Global warming potential: 9,11E-03 [kg CO2-Eq.] Ozone depletion: 1,40E-09 [kg CFC11-Eq.] Acidification land and water: 4,98E-05 [kg SO2-Eq.] Eutrophication potential: 1,18E-05 [kg (PO4)3--Eq.] Photochemical ozone oxidation: 2,82E-06 [kg ethene-Eq.] Abiotic depletion – non fossil: 1,58E-08 [kg Sb-Eq.] Abiotic depletion – fossil: 1,25E-01 [MJ] The set of rules laid out the employers' liability insurance association shall apply.

The typical health and safety measures in line with the manufacturer's instructions must be maintained when processing the products in question. Please note that processing dust can incur alkaline reactions (pH value: approx. 12). The general dust value as per TRGS 900 of ≤6 mg/m³ can be easily adhered to using the processing equipment recommended by Eternit AG (please refer to the brochure entitled "Planning and application, Facade panels made of fiber cement" issued by

Eternit in 2011).

According to the current state of knowledge, hazards for water, air and soil cannot arise when processed as designated.

2.9 Packaging

The products are supplied sealed in recyclable poly-ethylene film (LDPE) on special wooden pallets or wooden Euro pallets. VdFZ special pallets are returnable pallets used by member companies of the Verband der Faserzementindustrie (Fiber-Cement Industry Association).

2.10 Condition of use

When the cement and water mixture sets (hydration), cement stone (calcium silicate hydrate) is formed with embedded fibers and fillers as well as micro air voids.



Over the service life, free lime in the cement reacts with carbon dioxide in the air to form calcium carbonate (carbonation). The fiber cement products comprise approx. 10% water (equilibrium moisture) and a proportion by volume of approx. 18% air (contained in the micro-pores).

In the condition of use, the coating substances are bonded as solids via hot-coating. The water evaporates.

Fiber cement products can be used as designated and for practically any application after the cement has set as a bonding agent.

2.11 Environment and health during use

Environmental protection: According to the current state of knowledge, hazards for water, air and soil cannot arise when the products in question are applied as designated (please refer to the section on Requisite evidence).

Health protection: There are no known health risks attributable to the base materials used and their performance in use when the construction products are used as designated (please refer to the section on Requisite evidence). The low algicide additive contained in the TEXTURA coating is integrated in the binding agent (pure acrylic) and cannot be released in any measurable quantities through leaching / washing out with the result that no health risks can be incurred (please refer to the Eluate analysis). Even after many years of use, the weathering rate of the pure acrylic coating is very low (cannot be measured) with the results that no health risks can be incurred.

2.12 Reference service life

The reference

service life of fiber cement panels is comparable with the RSL of buildings. In

accordance with the BMVBS Guidelines on Sustainable Building dating from 2000.

this corresponds with 40 to 60 years. There are no verifiable influences on

ageing when the recognized rules of technology are applied. Description of the influences on the ageing of the product when applied in accordance with the rules of technology.

2.13 Extraordinary effects

3. LCA: Calculation rules

3.1 Declared Unit

This

declaration refers to the manufacture, installation and end-oflife treatment

of 1m² NATURA, TEXTURA and MATERIA produced in the Eternit A.G. plant in

Neubeckum. The values declared in this EPD represent a weighted average based

on the market shares of the three products. All products are produced in the

same factory in Neubeckum and all put on the German market.

The

functional unit mentioned in the IBU PCR part B is 1 ton. As the weight of 1m²

installed NATURA, TEXTURA or MATERIA is 15,07kg or 0,015 ton, one ton equals

 $66,\!36~\text{m}^2$ of installed NATURA, TEXTURA or MATERIA.

The LCA models

Fire

Information on the fire performance according to *EN 13501:1* or established national standards. According to *EN 13501:1*:

- The classes of building products regarding their fire performance are predefined as: A1, A2, B, C, D, E, and F:
- The classes of flaming droplets/particles are predefined as: d0, d1, or d2;
- The classes for smoke density are pre-defined as: s1, s2, or s3

Fire protection

Name	Value
Building material class	A2
Burning droplets	d0
Smoke gas development	S1

Water

No ingredients are washed out which could be hazardous to water (please refer to the section on Evidence: Eluate analyses). The pH value is alkaline (pH≥12).

Mechanical destruction

Not of relevance.

2.14 Re-use phase

Renaturation: Depending on the mounting system, the facade panels can be removed non-destructively by unscrewing or opening the studs.

2.15 Disposal

Fiber-cement product leftovers on the construction site as well as those incurred by demolition can be safely landfilled without pre-treatment in Class I landfills thanks to their largely mineral ingredients. Waste key: 170101 (Concrete) in line with the /European Waste Catalogue/.

2.16 Further information

Additional information and safety data sheets available online at www.eternit.de

are depicted on the basis of a 8mm-thick panel (corresponds with 15,07kg).

All other

thickness-dependent results can therefore be generated as required by linear

scaling of the basic panel to the requisite thickness.

Declared unit

Name	Value	Unit
Declared unit m²	1	t
Gross density >	1650	kg/m ³

For IBU core EPDs (where clause 3.6 is part of the EPD): for average EPDs, an estimate of the robustness of the LCA values must be made, e.g. concerning variability of the production process, geographical representativeness and the influence of background data and preliminary products compared to the environmental impacts caused by actual production.

3.2 System boundary



Type of the EPD: cradle to grave.

The modules considered in the Life Cycle Assessment are product stage A1-A3, installation stage A4-A5, use stage B, end-of-life stage C1-C4 and module D.

3.3 Estimates and assumptions

Specific /Ecoinvent/ processes are not available for all preliminary products. As the cellulose used in the production is plant based, the ROW data record for wood chips is used. The modeling of the pigment is based on the compilation declared by the manufacturer.

3.4 Cut-off criteria

All operating data, i.e. all of the starting materials used, thermal energy, internal fuel consumption and electricity consumption, all direct waste as well as all emission measurements available were taken into account in the analyses. Ancillary materials needed in the production process with mass and impact less than 1% are treated as cut-offs. Machinery, plants and infrastructure required in the manufacturing process are neglected.

The biogenic carbon included in the wooden pallets for packaging is not included in the LCA. No uptake nor release of biogenic carbon is modeled.

3.5 Background data

In order to model fiber cement production /SimaPro 8.5/ and Ecoinvent 3.4 was used. The life Cycle Assessment was drawn up for Germany as a reference area. This means that, apart from the production processes under these marginal conditions, the pre-stages also of relevance for Germany, such as provision of electricity or energy carriers were used. The power mix for Germany is applied with 2016 as the year of reference.

3.6 Data quality

Corresponding consistent data records were available for most of the relevant preliminary products and ancillary materials. Other preliminary products such as PVA fibers, for example, could be modeled using data from literature or proxys are assumed as declared in "Estimates and assumptions". The Variability of the data is low since the production process is identical except for the finishing. All materials and processes are declared and integrated in the LCA. As all three products are sold on the German market, there is no relevant

geographical variability for the results. The background data used was last revised less than 3 years ago. The production data involves up-to-date industrial data on Eternit GmbH from 2016

3.7 Period under review

The data applied for this LCA is based on data recorded by Eternit GmbH for the manufacturing of NATURA, TEXTURA and MATERIA façade panels in 2016. The volumes of raw materials energy, ancillary materials are considered as average annual values in the Neubeckum plant.

3.8 Geographic Representativeness

Land or region, in which the declared product system is manufactured, used or handled at the end of the product's lifespan: Germany

3.9 Allocation

The products are manufactured in the Neubeckum plant. The production process of the three products is identical except for the coating. Therefore the coating data distinguishing Textura, Natura and Materia facade panels was recorded separately. For the LCA of the average product the inventory data are modeled based on a mass allocation according to the market share of the three products. Part of the energy produced by the cogeneration unit is used in the production of concrete roof tiles and is allocated as co-product. Secondary fuels are used in manufacturing the cement. As they only have a negative or no economic value, they are included in the system without representing any negative impact on the environment. Transport to the plant by truck was taken into consideration. The contributions to the Global Warming Potential as a result of incineration were also considered in the model for renewable and non-renewable primary and secondary fuels. Renewable secondary fuels are used in the manufacturing of the cement. The CO2 included in the cement is not released as the cement is included in the product, which is landfilled at the end of its lifespan.

3.10 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.

The used background database has to be mentioned.

4. LCA: Scenarios and additional technical information

The overall

data quality can be regarded as good for modeling the NATURA, TEXTURA and MATERIA façade panels. Corresponding consistent data records were available for almost all of the preliminary products and auxiliaries used.

Name	Value	Unit
Transport distance	440	km

Installation into the building (A5)

Name	Value	Unit
Auxiliary	0.042	kg
Electricity consumption	0.02	kWh
Material loss	-	kg
Output substances following waste treatment on site	0.79	kg

Use or application of the installed product (B1) see section 2.12 "Use"

Name	Value	Unit
No impact during use phase	0	-

Maintenance (B2)

The
production data involves up-to-date primary data supplied by
Eternit GmbH for
the Neubeckum plant in 2016.

Transport to the building site (A4)



Name	Value	Unit
Requires no maintenance	0	-

Repair (B3)

Name	Value	Unit
Requires no repairs	0	-

Replacement (B4) / Refurbishment (B5)

Name	Value	Unit
Requires no replacement	0	-

In case a **reference service life** according to applicable ISO standards is declared then the assumptions and in-use conditions underlying the determined RSL shall be declared. In addition, it shall be stated that the RSL applies for the reference conditions only.

The same holds for a service life declared by the manufacturer. Corresponding information related to in-use conditions needs not be provided if a service life taken from the list on service life by BNB is declared.

Reference service life

The reference service life of fiber cement panels is comparable with

the RSL of buildings. In accordance with the BMVBS Guidelines on Sustainable

Building dating from 2000, this corresponds with 40 to 60 years. In this LCA a RSL $\,$

of 50 years is estimated.

Name	Value	Unit
Life Span according to the manufacturer	50	а

End of life (C1-C4)

Name	Value	Unit
Electricity for unscrewing panels Dismantling C1	0.0216	kWh
Transport to EOL with truck type EURO4 Transport to EOL treatment C2	50	km
No impact for sorting, material collected seperately Sorting of materials C3	0	
Landfilling EOL treatment C4	15.07	kg

Reuse, recovery and/or recycling potentials (D), relevant scenario information

Name	Value	Unit
Production waste recycled as secondary raw materials for cement production	1,4	kg
Transport to cement factory	15	km
Energy use for treatment	1,057	kWh



5. LCA: Results

The environmental impacts of 1m² NATURA, TEXTURA and MATERIA manufactured by Eternit N.V. are outlined below. The modules to DIN EN 15804 marked "x" in the overview are addressed here.

The following tables depict the results of estimated impact, the use of resources as well as the waste and output flows relating the declared unit.

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED; MNR = MODULE NOT RELEVANT)

	DDUCT S		1	TRUCTI CESS AGE	USE STAGE END OF LIFE STAGE							\GE	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIE S			
Raw material	Supply	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	В6	B7	C1	C2	C3	C4	D
Х	Х	X	Х	Х	Х	Х	MNR	MNR	MNR	Х	Х	X	Х	Х	Х	X

RESULTS (RESULTS OF THE LCA - ENVIRONMENTAL IMPACT according to EN 15804+A1:														
Parameter	Unit	A 1	A2	А3	A4	A5	B1	B2	B6	B7	C1	C2	C3	C4	D
GWP	kg CO ₂ eq	8.06E+00	5.04E-01	2.76E+00	1.43E+00	2.85E-01	0	0	0	0	2.4E-02	1.63E-01	0	1.82E-01	-1.86E-01
ODP	kg CFC11 eq	3.15E-07	8.32E-08	2.61E-07	2.52E-07	2.05E-08	0	0	0	0	1.06E-09	2.87E-08	0	2.81E-08	-1.64E-08
AP	kg SO ₂ eq	2.42E-02	5.35E-03	4.89E-03	5.39E-03	1.3E-03	0	0	0	0	1.12E-04	6.14E-04	0	9.96E-04	-4.63E-05
EP	kg PO ₄ ³ eq	2.72E-03	5.68E-04	1.01E-03	9.34E-04	1.25E-04	0	0	0	0	1.99E-05	1.06E-04	0	2.35E-04	2.44E-04
POCP	kg Ethen eq	1.31E-03	1.86E-04	3.43E-04	2.36E-04	8.49E-05	0	0	0	0	3.87E-06	2.69E-05	0	5.64E-05	-3.04E-05
ADPE	kg Sb eq	1.12E-05	1.07E-06	5.24E-06	5.09E-06	3.64E-06	0	0	0	0	4E-09	5.8E-07	0	3.17E-07	-3.77E-08
ADPF	MJ	6.6E+01	7.07E+00	3.95E+01	2.09E+01	3.03E+00	0	0	0	0	2.58E-01	2.38E+00	0	2.5E+00	4.96E+00

GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources

RESULTS C	RESULTS OF THE LCA - INDICATORS TO DESCRIBE RESOURCE USE according to EN 15804+A1:														
Parameter	Unit	A 1	A2	A3	A4	A5	B1	B2	B6	B7	C1	C2	C3	C4	D
PERE	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PERM	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PERT	MJ	8.12E+00	1.43E-01	1.8E+01	2.94E-01	6.27E-01	0	0	0	0	1.07E-02	3.35E-02	0	5.42E-02	-5.83E-01
PENRE	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PENRM	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PENRT	MJ	8.22E+01	7.78E+00	4.91E+01	2.27E+01	3.71E+00	0	0	0	0	2.92E-01	2.58E+00	0	2.74E+00	-3.58E+00
SM	kg	0	0	0	0	0	0	0	0	0	0	0	0	0	1.15E+00
RSF	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NRSF	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FW	m ³	7.56E-03	1.67E-04	3.98E-03	5.17E-04	1.92E-04	0	0	0	0	5.26E-05	5.89E-05	0	5.2E-05	-6.71E-04

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources; used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water

RESULTS C	RESULTS OF THE LCA – WASTE CATEGORIES AND OUTPUT FLOWS according to EN 15804+A1:														
Parameter	Unit	A1	A2	А3	A4	A5	B1	B2	B6	B7	C1	C2	C3	C4	D
HWD	kg	4.81E-05	4.8E-06	7.68E-05	1.41E-05	3.36E-06	0	0	0	0	9.18E-08	1.6E-06	0	2.77E-06	1.84E-06
NHWD	kg	6.93E-01	1.74E-01	1.73E+00	8.33E-01	2.45E-01	0	0	0	0	5.44E-04	9.49E-02	0	2.83E+00	1.07E-02
RWD	kg	1.83E-04	4.77E-05	8.98E-05	1.42E-04	1.26E-05	0	0	0	0	4.39E-07	1.61E-05	0	1.54E-05	2.28E-05
CRU	kg	0	0	0	0	6.88E-01	0	0	0	0	0	0	0	0	0
MFR	kg	0	0	1.05E+00	0	3.88E-02	0	0	0	0	0	0	0	0	0
MER	kg	0	0	4.4E-03	0	2.36E-02	0	0	0	0	0	0	0	0	0



EEE	MJ	0	0	1.91E-01	0	8.71E-01	0	0	0	0	0	0	0	0	0
EET	MJ	0	0	0	0	0	0	0	0	0	0	0	0	0	0

HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed; CRU = Components for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EET = Exported thermal energy

6. LCA: Interpretation

In the manufacturing (A1-A3) if 1m² NATURA, TEXTURA and MATERIA, the use of non-renewable primary energy sources accounts for 138 MJ/m². The use of renewable primary energy sources accounts for 26,1 MJ/m².

The use of **non-renewable primary energy sources** during NATURA, TEXTURA and MATERIA manufacturing is largely determined by the use of energy carriers in the plant, whereby the provision of electricity and thermal energy required from natural gas are important.

The use of **renewable primary energy sources** is determined by the production process.

Secondary raw materials are not used for the manufacturing of NATURA, TEXTURA and MATERIA.

Secondary fuels are used in the upstream process of cement manufacturing.

During the manufacture (A1-A3) of 1m² NATURA, TEXTURA and MATERIA, around 0,01m³ of **water** is used. The water is used as process water and for mixing the cement.

Non-hazardous **waste** depicts the largest amount at the end of life stage, due to the landfill of the product.

Radioactive waste is exclusively incurred in generating

electricity in nuclear power plants.

Considering the results for the impact categories, the provision of raw materials (A1) and the manufacturing (A3) have a decisive influence on the results.

The **global warming potential** of 1m² NATURA, TEXTURA and MATERIA is primarily dominated by carbon dioxide emissions. This is essentially attributable to the upstream chains associated with cement and paint manufacturing, the use of natural gas for the cogeneration unit and the transport to the building site.

The impact of the upstream processes for cement production and energy production make the primary contribution towards the Ozone Depletion Potential, Acidification, Eutrophication and Photochemical Ozone oxidation.

The impact of the upstream processes for the production of the pigment cement make the primary contribution towards the **non-fossil abiotic depletion**.

The impact of the upstream processes for the production of the synthetic fibers and cement make the primary contribution towards the **fossil abiotic depletion**.

7. Requisite evidence

7.1 Leaching

Measuring agency / Protocol / Date: Hygiene-Institut des Ruhrgebietes, Gelsenkirchen; No. A 193135-09-To dated 20-10-2009.

Result: the result of the leaching analysis of panels examined in accordance with DIN 38414, Part 4 indicate that the limit and guideline values specified in the Drinking Water Directive and the criteria specified in the TA Municipal Waste for storage in a Class I landfill site are adhered to. No reservation can be asserted against the structural use of the products referred to from a water-hygiene perspective. 7.1 Radioactivity Measurement of the nuclide content in Bq/kg for Ra-226, Th-232, K-40. In Germany, there are currently no statutory limit values specified for assessing the radioactivity of building materials. Assessment can be performed on the basis of:

- EU Commission "Radiation Protection 112" document
- OENORM 5200
- Nordic Countries' Recommendation 2000. Measuring agency / Protocol / Date: Hygiene-Institut des Ruhrgebietes, Gelsenkirchen; No. A 193135-09-To dated 20-10-2009.

Result: the result of the leaching analysis of panels examined in accordance with DIN 38414, Part 4 indicate that the limit and guideline values specified in the Drinking Water Directive and the criteria specified in the TA Municipal Waste for storage in a Class I landfill site are adhered to. No reservation can be asserted against the structural use of the products referred to from a water-hygiene perspective. **7.2 VOC emissions**Measuring agency: Eurofins Product Testing A/S,
Smedeskovvej 38, DK-8464 Galten, Denmark, Report No.
G02908BRev dated 09.09.2010; measurement results: test

method in accordance with the Health Assessment of Construction Materials (AgBB)

There was no evidence of carcinogenics after 3 and 28 days. At 53 $\mu g/m^3$, the total VOC ("TVOC") after 3 days was below the limit of 10 mg/m³. At 24 $\mu g/m^3$, the total VOC ("TVOC") after 28 days was below the limit of 1 mg/m³. At <5 $\mu g/m^3$, the total SVOC after 28 days was below the limit of 0,1 mg/m³. At more than 5 $\mu g/m^3$, the VOC individual substances established after 28 days resulted in a rating value R with < 0,02 below the maximum limit of 1. At <5 $\mu g/m^3$, the total VOC individual substances without an NIK value after 28 days was below the limit of 0,1 mg/m³. At 8,4 $\mu g/m^3$, the formaldehyde concentration after 28 days was below the limit of 120 $\mu g/m^3$. All of the measured values are below the respective limits.

The NATURA, TEXTURA and MATERIA products examined are suitable for use in interior areas in accordance with the "Certification principles for health assessment of construction products in interior areas" (DIBt notifications 10/2008) in combination with the NIK values of the AgBB in the version dated May 2010.

VOC emissions

Name	Value	Unit
TVOC 3d	53	μg/m³
Carcinogenic Substances	No evidence after 3&28d	μg/m ³
TVOC 28d	24	μg/m³
TSVOC 28d	<5	μg/m³
R (dimensionless)	<1	-
VOC without NIK	<5	µg/m ³



8. References

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Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report (version 1,6, 2017)

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9001: 2008, Quality management systems – Requirements (ISO 9001:2008); trilingual version EN ISO 9001:2008)

DIN EN ISO 14001

DIN EN ISO

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DIN EN 12467



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