ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804

Owner of the Declaration	Yapı Enerji Doğal Yalıtım Malzemeleri San. ve Tic. A.Ş (Styronit)
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-YAD-20160057-CAC1-EN
Issue date	17.05.2016
Valid to	16.05.2021

Thermal Insulation Plaster

Yapı Enerji Doğal Yalıtım Malzemeleri San. ve Tic. A.Ş (STYRONIT)

Sty 550

Screed

SULTON



www.bau-umwelt.com / https://epd-online.com



niomantolam

styroni

Styroni





General Information

Yapı Enerji Doğal Yalıtım Malzemeleri San. ve Tic. A.S (STYRONIT)

Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

Declaration number

EPD-YAD-20160057-CAC1-EN

This Declaration is based on the Product **Category Rules:**

Mineral factory-made mortar, 07.2014 (PCR tested and approved by the SVR)

Issue date 17.05.2016

Valid to 16.05.2021

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

Mann

Dr. Burkhart Lehmann (Managing Director IBU)

Product

Product description

Thermal insulation plaster comprises of expanded perlite, pumice, puzzolanic cement, hydraulic lime and inorganic/organic materials.

The recycled material content of the average plaster product is about 21% (post-consumer).

Product specification of each product is shown below:

Styronit Kaba: Natural thermal insulation plaster, applied internally and externally instead of classic rough plaster. It has a high breathing and adhesion ability. Suitable for interior and exterior wall surfaces, bricks, aerated concrete, pumice walls and ceiling.

Styronit Biomantolama: Natural thermal insulation material, applied to the exterior walls of painted buildings. High thermal comfort and breathability raises high the living comfort in buildings. It also has high adhesion and water repellent abilities.

Styronit Bioklima: Natural thermal insulation material, applied to the interior walls of painted buildings. High thermal comfort and breathability raises the living comfort in buildings and creates a bioclimatic natural

Thermal Insulation Plaster

Owner of the Declaration

Yapı Enerji Doğal Yalıtım Malzemeleri San. ve Tic. A.\$ (STYRONIT)

Şifa Mah. Şifa Yanyol Cad. Gülkar Depolar No: 14 A1 Blok Tuzla / İstanbul

Declared product / Declared unit Thermal Insulation Plaster/1kg

Scope:

This EPD is based on 2015 production data for the thermal insulation plaster produced in the manufacturing plant of Styronit located in Istanbul. It is prepared as an average EPD for the plaster product group. The system boundary covers the information modules A1-A3 (cradle-to-gate).

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/

internally

externally

Vito D'Incognito (Independent verifier appointed by SVR)

environment. The ability to reflect heat, helps to protect the thermal energy saving even on 1 cm thickness.

Styronit Horasan: Horasan is a natural plaster for renovation, restoration of historical buildings, domed mosque and also grouting plaster to fill gaps and used for acoustic and thermal insulation.

Styronit Acoustic: Acoustic, is a natural plaster, applied to prevent noise problems to neighbouring walls, elevators, generator rooms, offices, schools, conference rooms hotels, etc.

Styronit Sap (screed): SAP is a lightweight screed for thermal and acoustic insulation.

Application

Thermal insulating plasters are used for exterior and interior works. Areas of application of each product are explained separately as below:

Styronit Kaba: It is applied on interior and exterior wall surfaces, bricks, aerated concrete, pumice walls and ceilings.

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Styronit Biomantolama: It is used for exterior painted surfaces.

Styronit Bioklima: It is suitable for interior painted walls, cold storages, schools, conference rooms, etc.

Styronit Acoustic: It is suitable for interior wall surfaces, bricks, aerated concrete, pumice walls and ceilings.

Styronit Şap (screed): This lightweight screed is applied on ventilated roofs, flat roofs, floors, balconies and terraces before marble, ceramic, parquets, laminate and PVC.

Styronit Horasan: It is used on the domed mosque interior and exterior walls of historical buildings, wood and stone surfaces.

Technical Data

The following table shows the technical construction data:

Constructional data

Name	Value	Unit
Thermal conductivity (EN 1745:2004)	T1	W/(mK)
Compressive strength (EN 1015- 11:2000)	CS1-C10	N/mm2
Water absorption coefficient (EN 1015-18:2004)	W1	kg/m2.min 0,5
water vapor permeability factor µ (EN 1015-19:2000)	<4 - <15	
Adhesive strength (N/mm2 and fracture pattern (FP) (A,B or C)	FP:B, F4	N/mm2

LCA: Calculation rules

Declared Unit

The functional unit for this product category is defined as 1kg plaster products.

Declared unit

Name	Value	Unit
Declared unit	1	kg
Cross depaits + 25	280 -	kg/m ³
Gross density +- 25	550	Kg/III°
	0.00181	
Conversion factor to 1 kg	8 -	-
	0.00357	

System boundary

Type of the EPD: cradle-to-gate The system boundary contains A1 (extraction, processing, production of raw materials), A2 (Transport to the manufacturer and internal transport) and A3 (Manufacturing operations) modules. These are declared separately.

The raw materials are delivered from suppliers/producers and then stored in the production

LCA: Scenarios and additional technical information

As mentioned in the system boundary chapter above, only A1, A2 and A3 modules are declared within the scope of this study. Hence, there are no scenarios provided below regarding the other modules A4, A5, B1-B7, C1-C4 and D.

(EN 1015-12:2000)		
Reaction to fire classification (TS	A2-s1, d0	
EN 13823:2010:2011-01)	A2-51, 00	

Base materials / Ancillary materials

Thermal insulation plasters are made of expanded perlite, pumice, puzzolanic cement, hydraulic lime and organic/inorganic fiber.

- Expanded perlite 50-55%
- Pumice 15-25%
- Puzzolanic cement ≤2%
- Hydraulic lime <2%
- Organic and inorganic materials ≤21% (Postconsumer recycled content) *

*They are taken from external (not closed-loop).

In addition, before the packaging application, very little amount of raw materials mixed (perlite and pumice) remains at the mixing stage. They are recycled into the plaster formulation (closed-loop).

Packaging

Craft Bag, wooden pallet, LDPE stretch film and etiquette are used as packaging materials.

Reference service life

In this study, Reference Life Value is not taken into consideration during the calculations, since the system boundary of this EPD is cradle-to-gate.

factory in silos. After that, all raw materials are mixed according to the applicable formulation of plaster. Next, the products are filled into craft bags. After quality control, they are piled onto wooden pallets and polyethylene shrink-wrapped.

The production process of plaster is shown below:



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: Results

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X X X X X MND	Raw material supply	Transport	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	
RESULTS OF THE LCA - ENVIRONMENTAL IMPACT: Thermal insulation plaster/lkg Parameter Unit A1 A2 A3 Global warming potential [kg CCp;Eq] 3.90E-1 2.20E-2 1.20E-2 Depletion potential of the stratospheric ozone layer [kg CP;C11-Eq] 2.39E-7 1.60E-9 1.47E-10 Actification potential of land and water [kg CP;C11-Eq] 2.39E-7 1.60E-9 1.47E-10 Actification potential of land and water [kg CP;C11-Eq] 2.39E-5 4.57E-5 8.03E-5 Formation potential of trapospheric ozone photochemical oxidants [kg BCP,e1] 1.118-4 3.25E-6 3.18E-6 Abotic depletion potential for non-fossi resources [kg] 5.63E+0 3.44E-1 1.85E-1 RESULTS OF THE LCA - RESOURCE USE: Thermal insulation plaster/lkg Parameter Unit A1 A2 A3 Renewable primary energy as energy carrier [MJ] 0.00E+0 0.00E+0 0.00E+0 Total use of renewable primary energy as material ultization [MJ] 0.00E+0 3.73E-1 1.65E-1 Non-renewable primary energy as material ultization [MJ]	A1	A2	A3	A4	A5	B1	B2	B 3	B4	B5	B6	B7	C1	C2	C3	C4	D	
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Exported electrical energy [MJ]																		
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LCA: Interpretation:

When considering LCA results, the raw materials supply stage (A1) has the highest impact for all environmental impact categories. Among raw materials, the most important contributor is expanded perlite. Concerning the lowest environmental impact, transport stage (A2) and manufacturing stage (A3) have minor values in all categories.

Regarding the total energy requirement, the raw materials supply stage has the biggest energy demand, followed by transport and manufacturing stages with minor effects.

Regarding water consumption, the raw materials stage has the biggest impact. Transport and manufacturing stages have only a small impact on this category. During the plaster production, water is not consumed. In the manufacturing stage, the water consumption is totally linked to the background process of electricity production; whilst in the raw material supply stage, the water use is mainly caused by upstream processes of expanded perlite.

Concerning the waste generation, the hazardous waste is mainly generated by the raw material supply stage (mostly caused by upstream processes of expanded perlite).

The non-hazardous waste is mainly linked to upstream processes of raw materials supply, transport, followed by the manufacturing stage. Within the raw materials supply stage, it is due to upstream processes of expanded perlite, while in the manufacturing stage, it is caused mainly by the upstream processes of electricity.



Similarly, radioactive waste is mainly coming from the raw material supply stage. It is mostly linked to upstream processes of expanded perlite. During the manufacturing processes of plaster, there is no direct radioactive waste. But, the value acquired for radioactive waste generation is in relation with the upstream processes of electricity.

References

Institut Bauen und Umwelt

Institut Bauen und Umwelt e.V., Berlin(pub.): Generation of Environmental Product Declarations (EPDs);

General principles

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2013/04 www.bau-umwelt.de

ISO 14025

DIN EN ISO 14025:2011-10: Environmental labels and declarations — Type III environmental declarations — Principles and procedures

EN 15804

EN 15804:2012-04+A1 2013: Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

PCR Part A

Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU). Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report. (Version1.4), 10.09.2015; www.bauumwelt.de

PCR Part B

Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU). Part B: Requirements on the EPD for Mineral factory-made mortar (Version 1.6.), 04.07.2014;

www.bau-umwelt.de

ISO 14040-44

DIN EN ISO 14040:2006: Environmental management - Life cycle assessment - Principles and framework (ISO 14040:2006) and Requirements and guidelines (ISO 14044:2006)

Ecoinvent

Ecoinvent Centre, www.ecoinvent.com

SimaPro

SimaPro LCA Package, Pré Consultants, the Netherlands, www.pre-sustainability.com

EN 1745:2004

Masonry and masonry products - Methods for determining thermal properties

EN 1015-11:2000

Methods of test for mortar for masonry - part 11: determination of flexural and compressive strength of hardened mortar

EN 1015-18:2004

Methods of test for mortar for masonry - determination of water absorption coefficient due to capillary action of hardened mortar

EN 1015-19:2000

Methods of test for mortar for masonry - Part 19: Determination of water vapour permeability of hardened rendering and plastering mortars

EN 1015-12:2000

Methods of test for mortar for masonry. Determination of adhesive strength of hardened rendering and plastering mortars on substrates

TS EN 998-1:2011

Specification for mortar for masonry - Part 1: Rendering and plastering mortar

TS EN 13823:2010:2011-01

Reaction to fire tests for building products. Building products excluding floorings exposed to the thermal attack by a single burning item

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