DAPHabitat System

ENVIRONMENTAL PRODUCT DECLARATION

[according to ISO 14025, EN 15804:2012+A1:2013 and EN 15942]

www.daphabitat.pt





ECO EPD registration number: 00000880

Porous body ceramic tiles

ISSUE DATE: 2019-02-28

VALID UNTIL: 2024-02-27

PAVIGRÉS CERÂMICAS, S.A.





VERSION 1.1. EDITION JULY 2015



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1. GENERAL INFORMATION

1.1. The DAPHabitat System

Program operator:	Sustainable Construction Platform www.centrohabitat.net centrohabitat@centrohabitat.net	centroHabitat
Address:	Departamento Engenharia Civil Universidade de Aveiro 3810-193 Aveiro	
Email address:	deptecnico@centrohabitat.net	
Telephone number:	(+351) 234 401 576	
Website:	www.daphabitat.pt	
Logo:		

1.2. EPD owner

Name of the owner:	Pavigrés Cerâmicas, S.A.
Production site:	Unidade Fabril Cerev, Zona Industrial da Quinta, 3050-481 – Mealhada
Address (head office):	Pavigrés Cerâmicas, S.A., Av. Alto das Domingas, 3780-244 – Aguim
Telephone:	(+351) 231 510 600
E-mail:	expediente@pavigres.com
Website:	www.pavigres.com
Logo:	₽AVIGRÉS®
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Information concerning the	ISO 9001:2015 – Quality Management Systems
applicable management Systems:	ISO 14001:2015 – Environmental Management Systems
Specific aspects regarding the production:	NACE/CAE _{Rev.3} n.º 23312 – Manufacture of ceramic tiles and flags

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Organization's environmental

|--|

PAVIGRÉS CERÂMICAS, S.A.:

Mission:

policy:

To create and produce ceramic wall and floor coverings that reinforces the prestige and confidence of PAVIGRES in the global market, ensuring the sustainability and development of the Group.

Policy:

To assume, as a fundamental vector for its success, the permanent focus on the Client, translated into the constant concern of anticipating and responding to market expectations. Present global and integrated solutions of ceramic flooring and wall covering, with products that are presented on the market for their recognized quality and aesthetic value.

This Policy aligns and develops in the following areas:

- Satisfy customers;
- Reward shareholders;
- Protect employees;
- Dignify the relationship with suppliers;

• Protect the environment by minimizing environmental impact and promoting pollution prevention through the implementation of good practices;

• Provide the necessary resources to meet the established objectives and targets, and create conditions for possible investments in new projects focused on the relevant stakeholders, in order to promote the financial consolidation of PAVIGRÉS;

• Continuously improve environmental performance and its Integrated Quality and Environmental Management System.

Objectives of the IQEMS:

- Improve economic/ financial results;
- Increase the range of satisfied customers and promote their loyalty;
- Promote competence and employee satisfaction;
- Monitor Supplier performance and cultivate/ inspire a relationship of honesty and trust with him;
- Comply with the regulatory, legal and other requirements applicable to its activity;
- Protect the environment and prevent pollution.

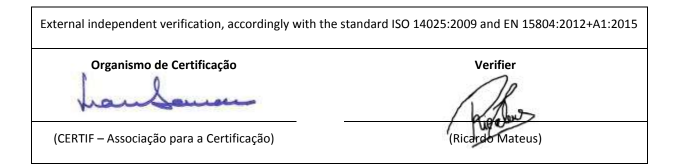
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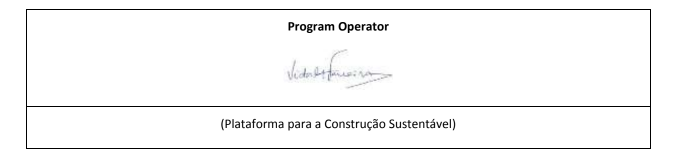
1.3. Information concerning the EPD

Authors:	1. Centro Tecnológico da Cerâmica e do Vidro
	2. PAVIGRÉS CERÂMICAS, S.A.
Contact of the authors:	 CTCV materials: habitat iParque – Parque Tecnológico de Coimbra - Lote 6 3040-540 Antanhol - Portugal
	(T) +351 239 499 200
	Marisa Almeida: marisa@ctcv.pt
	2. Pavigrés Cerâmicas, S.A., Av. Alto das Domingas, 3780-244 - Aguim
	(T) +351 231 510 600; E. <u>gualidade@pavigres.com</u>
Emission date:	2019-02-28
Registration date:	2019-03-20
Registration number:	DAP 004:2019
Valid until:	2024-02-27
Representativity of the EPD (location, manufacturer, group of manufacturers):	EPD of one (1) product class, produced in one (1) industrial plant belonging to one (1) sole producer (Pavigrés Cerâmicas, S.A.).
Where to consult explanatory material:	www.pavigres.com
Type of EPD:	EPD from cradle to gate (A1-A3)

1.4. Demonstration of the verification



1.5. EPD Registration





1.6. PCR of reference

Nome	Emission date	Number of registration on the data base	Version	Valid until
PCR: Basic module for construction products and services	September 2015	PCR-mb001	Version 2.0.	January 2021
PCR: Wall covering	February 2014	RCP002:2014	Version 1.0	February 2019

1.7. Information concerning the product/product class

Identification of the product:	Porous	body ceramic tiles (wl	hite body fas	st fired cer	ramic wall tiles) for inc	door wall covering						
Illustration of the product:												
Brief description of the product:	resider option In this same,	Porous body ceramic tiles produced by the PAVIGRÉS CERÂMICAS, S.A group, used as interior wall covering, in residential and public areas. This product is available on the market in a wide range of aesthetic and dimensional options, both visual effects and texture and colour. In this EPD the results are given per unit mass (1 kg) of the product. However, since the production process is the same, regardless of the thickness or shape of the products, it is possible to convert these results to other units - m ² ,										
	for exa	Imple - using conversio	on factors, ac	0	0	a in the following tat	ne:					
		Thickness	Weig		: Conversion factors Thickness	Weight	1					
		(mm) (kg/m				(kg/m²)						
		6,5	10,9			13,8	-					
		7,0	11,6	-		15,1	-					
		7,3 8,1	12,5 13,9		11,6 11,9	19,2 19,5						
	inform	Table of average wei ation on the weights RÉS website.	per unit are	ea of each	reference, please co	onsult the weights a						
Main technical					echnical characteristi							
characteristics of the product:	Stan	dard required by the n	orm	Mean v	alue of tolerances	Test nor	Test norm					
				Linear d	limensions ± 0,5%							
				Orthogo	onality ± 0,5%		NP EN ISO 10545-2					
	Dime	ensional characteristic	S	Straight	ness of edges ± 0,3%	NP EN IS						
				Flatness	s + 0,5%/- 0,3%							
				Thickne	ss ± 10%							
	Wate	er absorption		16-19%		NP EN IS	0 10545-3					
	Brea	king strength in N		(≥7,5mr	n) >300N n) >600N	NP FN IS	O 10545-4					
	Rupt	ure modulus N / mm2			n) ≥16N/mm² n) ≥16N/mm²		00 .0 .					
			.10-6 11)	<9			NP EN ISO 10545-8					
	Linea	ar thermal dilatation ()	KTO ° K *)	< <u>,</u>			0 10343-8					
		ar thermal dilatation () stance to thermal shoc		-	on request		0 10545-9					

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			URUPU							
	Resistance to household products and swimming-pool additives	Guaranteed	NP EN ISO 10545-13							
	Resistance to low/ high concentrations of acids and alkalis	To be confirmed	NP EN ISO 10545-13							
	Resistance to staining	Guaranteed	NP EN ISO 10545-14							
	(see link of the technical datasheets with http://pavigres.com/ficheiros/caracteristi									
Description of the products' application:		 Areas and public buildings 								
Reference service life:	Not specified.									
Placing on the market / Rules of application in the market / Technical rules of the product:	EN 14411:2012 EN ISO 10545									
Quality control:	According to the technical standards of th	ne product.								
Special delivery conditions:	Not applicable									
Components and substances to declare:	Not applicable									
History of the LCA studies:										



2. ENVIRONMENTAL PERFORMANCE OF THE PRODUCT

2.1. Calculation rules of the LCA

Declared unit:	1 kg of porous body ceramic tiles for wall covering (including packaging)
Functional unit:	
System boundaries:	EPD from cradle to gate
Criteria for the exclusion:	 According to paragraph 6.3.5 of EN 15804, the exclusion criterion for unitary processes is 1% of the total energy consumed and 1% of the total mass of the inputs, paying particular attention not to exceed a total of 5% of energy and mass flows excluded in the product step. The following cases were not considered in this study, as they may fall under the exclusion criteria: Environmental loads associated with the construction of industrial infrastructures and the manufacture of machinery and equipment; Environmental loads relating to infrastructure (vehicle and road production and maintenance) for the transport of pre-products; Long term emissions.
Assumption and limitations:	For processes over which producers have no influence or specific information, such as the extraction of raw materials, generic data from the Ecoinvent v3.3 databases were used. The dataset used to model the production of electricity and natural gas was adapted to the national reality. The electric mix was updated for the year 2016 through information from the National Energy Networks (REN), the Energy Services Regulatory Authority (ERSE) and the General Board of Energy and Geology (DGEG) in order to obtain more current results regarding the environmental impacts generated by the electricity grid in Portugal. The natural gas process was modelled according to the information provided by the DGEG Energy Report in Portugal (2015), regarding the countries where the importation comes from. The environmental impacts indicated in this EPD are a simple average of all PAVIGRÉS porous body ceramic tiles products fabricated in 2016, (since they are produced only in Cerev industrial plant).
Quality and other characteristics about the information used in the LCA:	The production data collected correspond to the year 2016 and are in line with reality. The generic data used belong to the Ecoinvent v3.3 databases and meet the quality criteria (age, geographical and technological coverage, plausibility, etc.) of generic data.
Allocation rules:	The allocation rules adopted were based on the annual production at the Cerev plant.
Comparability of EPD for construction products:	The EPDs for construction products and services may not be comparable if they are not produced in accordance with EN 15804 and EN 15942 and in accordance with the comparability conditions determined by ISO 14025.

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2.1.1. Flow diagram of input and output of the processes

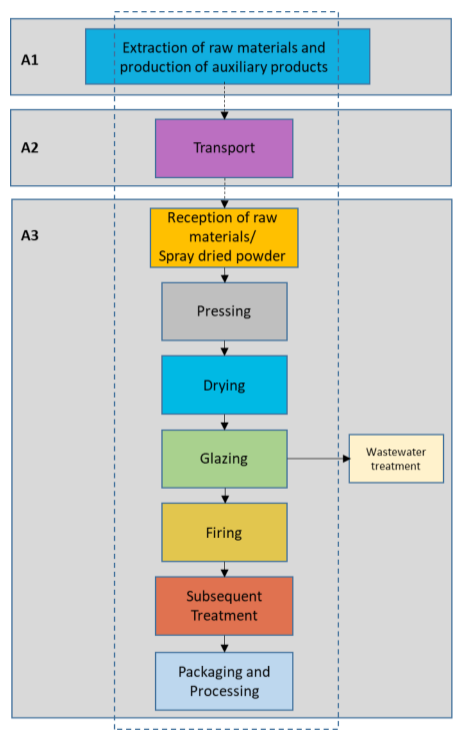


Figure 1 - Life cycle stages of porous body ceramic tiles (A1-A3).

This DAP evaluates the A1-A3 stage of the products life cycle, including the stage of extraction and production of all products and materials used as raw material, transportation of these materials from the suppliers to the industrial units of PAVIGRÉS and the processing of these materials to the production of final products, including their packaging.

<u>A1 - Extraction and processing of raw materials</u>: this step includes the extraction and eventual processing of raw materials

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<u>A2 - Transport</u>: Raw materials and auxiliary materials come from truck or truck, boat and truck again.

<u>A3</u> - Production: This stage includes the design and development, storage of raw materials, pulp preparation, forming (by pressing), drying, glazing or decoration, firing and choice, subsequent treatment (e.g. polishing), packaging and storage.

Pavigrés Cerâmicas, S.A., (in Pavigrés, Grespor and Cerev production plants) is dedicated to the production of ceramic tiles (flooring and wall coverings, in porcelain and non-porcelain stoneware, glazed and unglazed) by spray dried powder pressing, followed by drying and firing. Natural raw materials, processed raw materials and additives are used, in which the main ones are: clays, feldspars, sands and kaolins.

Specifically in the Cerev plant, there is also the manufacture of porous body ceramic tiles covering. In this case, the manufacturing process in the installation begins with the receipt of the spray dried powder (produced in specialized external facilities according to the requirements of Cerev) which is stored in special silos.

It follows the forming stage, by powder pressing, followed by drying (fuelled with natural gas) and glazing. Depending on the aesthetic characteristics of the final product, this will vary the number and type of auxiliary equipment to be activated along the line, as well as the type of applications to be used. These applications are previously prepared in the glass and paints section, from the grinding of the compositions (of raw materials such as frits, pigments (metal oxides), etc.). It follows the single-fired thermal process, which is carried out in continuous ovens, fed with natural gas. The material then follows for the choice and packaging, and there are quality control processes in the choice.

The product can also undergo a subsequent treatment, cutting or rectification, which implies another drying; drying process using dryers fed with natural gas.

2.1.2. Description of the system boundaries

((included; * = module not declared)

PRODUCT STAGE			CONSTRUCTION PROCESS STAGE					USE STAGI	1			E	ND OF LIFE	E STAGE		BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY
Raw material supply	Transport	Manufacturing	Transport	Construction installation process	Use	Maintenance	Repair	Replacement	Rehabilitation	Operational energy use	Operational water use	De-constructions, demolition	Transport	Waste processing	Disposal	Re-use, recovery, recycling potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	С3	C4	D
✓	✓	~	×	x	×	×	×	×	×	×	×	×	×	×	×	×



2.2. PARAMETERS DESCRIBING ENVIRONMENTAL IMPACTS

		Global warming potential; GWP	Depletion potential of the stratospheric ozone layer; ODP	Acidification potential of soil and water, AP	Eutrophicatio n potential, EP	Formation potential of tropospheric ozone, POCP	Abiotic depletion potential for non-fossil resources	Abiotic depletion potential for fossil resources		
		kg CO₂ equiv.	kg CFC 11 equiv.	kg SO₂ equiv.	kg (PO₄)³- equiv.	kg C₂H₄ equiv.	kg Sb equiv.	MJ, P.C.I.		
Raw material supply Transport Manufacturing	A1 - A3	7,27E-01	9,94E-08	2,51E-03	2,73E-04	1,11E-04	2,38E-07	1,07E+01		
Total	Total	7,27E-01	9,94E-08	2,51E-03	2,73E-04	1,11E-04	2,38E-07	1,07E+01		
Total Total 7,27E-01 9,94E-08 2,51E-03 2,73E-04 1,11E-04 2,38E-07 LEGEND: Product stage NOTE: LHV - lower heating value. Values expressed by declared unit (1 kg). Values Values </td										

2.3. Parameters describing resource use

				Primary	/ energy		Secondary materials and fuels, and use of water					
		EPR	RR	TRR	EPNR	RNR	TRNR	MS	CSR	CSNR	Net use of fresh water	
		MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	MJ, P.C.I.	kg	MJ, P.C.I.	MJ, P.C.I.	m³	
Raw material supply Transport Manufacturing	A1 - A3	7,86E-01	2,08E-01	9,94E-01	1,10E+01	0,00E+00	1,10E+01	0,00E+00	0,00E+00	0,00E+00	1,70E-03	
Total	Total	7,86E-01	2,08E-01	9,94E-01	1,10E+01	0,00E+00	1,10E+01	0,00E+00	0,00E+00	0,00E+00	1,70E-03	
Values expressed by declared unit (1 kg) LEGEND: Product stage												
EPR = use of renewable RR = use of renewable	orimary ener	gy resources u	ised as raw ma	terials;	sources used a	is raw materials	s;					
TRR = total use of renew EPNR = use of non-rene					v energy resou	rces used as ra	w materials:					
RNR = use of non-renew			•		y chergy lesou		w materials,					
TRNR = total use of nor												
MS = use of secondary	material;											
CSR = use of renewable	secondary f	uels;										
CSNR = use of non-rene	wable secon	idary fuels.										



2.4. Other environmental information describing different waste categories

		Hazardous waste disposed	Non-hazardous waste disposed	Radioactive waste disposed **
		kg	kg	kg
Raw material supply Transport Manufacturing	A1 –A3	3,48E-04	4,36E-04	1,03E-05
Total	Total	3,48E-04	4,36E-04	1,03E-05
Values expressed by declared unit (1 kg) LEGEND:				
Product stage ** The radioactive waste component does n A2), namely from the production of electricity		e activity of PAVIGRÉS (A3). It is	a component derived from the i	upstream activities (A1 and

2.5. Other environmental information describing output flows

Units*	Results	
kg	N/A	
kg	2,26E-01	
kg	0,00E+00	
MJ by energy carrier	N/A	
	kg kg kg	

3. SCENARIOS AND ADDITIONAL TECHNICAL INFORMATION

This EPD evaluates only the production stage of the product, integrating steps A1 to A3. Thus, the following scenarios of the construction step (modules A4 and A5), step of use (B1 to B7) and end of life step (C1 to C4), are not applicable.

3.1. Additional environmental information concerning the release of dangerous substances

According to Decree-Law no. 183/2009, of 10th August, which re-establishes the legal regime for landfilling, the leaching tests carried out on PAVIGRÉS fired broken ware show that the broken ware have parameters for inert landfill.

Other additional information:

Environmental protection

PAVIGRÉS environmental management is based on the ISO 14001:2015 standard on environmental management systems, on a principle of continuous improvement of environmental performance.

The company adopts an approach of environmental protection and pollution prevention, both in terms of production processes and products, trying to reduce the consumption of resources. Raw materials, energy and water are vital components of all processes.

PAVIGRÉS reuses a series of wastes and by-products inherent to its manufacturing process, such as dust from extractors and broken ware from processes before firing, into the production process, promoting circular economy.

It also recirculates almost half of the water after treatment in its ETARI (industrial wastewater treatment plant) for the production process.

At the energy level it also recovers hot air from the cooling zone of the furnaces to other processes (e.g. drying and spray drying).

Protection of the environment, reduction of waste production, efficient use of natural resources and reduction of environmental risks is paramount. The activities related to the activities of monitoring and operational control of its environmental aspects and impacts are managed according to the environmental management system according to ISO 14001: 2015.

Continuous improvement is a priority in the areas of energy efficiency, energy efficiency projects, opportunity assessment, energy policy development and implementation and reduction of greenhouse gas emissions.

Occupational Health and Safety

Samplings and analyses are carried out in the area of employee health and safety, as well as the safety of working conditions. Existing and potential risks are assessed and measures taken to reduce them to acceptable levels.

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REFERENCES

✓ Ecoinvent database v3.3 (2016). (<u>www.ecoinvent.org</u>)

✓ EN 15804:2012+A1:2015 Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction products;

✓ **EN 15942:2011** Sustainability of construction works – Environmental product declarations – Communication format business-to-business.

✓ Energy Services Regulatory Authority (ERSE) – Special Regime Production (PRE) (2016) (in http://www.erse.pt/pt/desempenhoambiental/prodregesp/2016/Paginas/2016.aspx)

✓ General Board of Energy and Geology (DGEG) – Energy in Portugal Report (2015)

✓ General Board of Energy and Geology (DGEG) – Monthly Data of Electrical Energy (2016). (in http://www.dgeg.gov.pt?cr=15125)

✓ Instruções Gerais do Sistema DAPHabitat, Version 1.0, March 2013 (in <u>www.daphabitat.pt</u>);

✓ National Energy Networks (REN) – Information Centre – Monthly Statistics (2016). (in <u>http://www.centrodeinformacao.ren.pt/PT/InformacaoExploracao/Paginas/EstatisticaMensal.aspx</u>)

✓ NP ISO 14025:2009 Rótulos e declarações ambientais – Declarações ambientais Tipo III – Princípios e procedimentos;

Regras para a Categoria de Produto (RCP) – Modelo base para produtos e serviços de construção. DAPHabitat
 System. Version 2.0, September of 2015 (in <u>www.daphabitat.pt</u>);

✓ Regras para a Categoria de Produto (RCP) – Revestimento de Paredes. Wall covering. RCP002:2014.
 DAPHabitat System. Version 1.0, February 2014 (in <u>www.daphabitat.pt</u>);