ENVIRONMENTAL PRODUCT DECLARATION



Wall Tile

In accordance with ISO 14025 and EN 15804:2012+A2:2019 for



ENVIRONMENTAL PRODUCT DECLARATIONS

Programme: The International EPD® System www.environdec.com

Programme Operator: EPD International AB

Local Operator: EPD Turkey

S-P Code: S-P-04102



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Programme Information

Enviromental Product Declarations

Programme

EPD Turkey. managed and run by:

The International EPD[®] System

SÜRATAM Turkish Centre for Sustainable Production Research & Design. www.suratam.org Nef 09 B Blok No:7/15 34415 Kagıthane/Istanbul. Turkey www.epdturkey.org info@epdturkey.org

EPD International AB Box 210 60 SE-100 31 Stockholm. Sweden

www.environdec.com info@environdec.com

Product Category Rules (PCR): 2019:14 Version 1.11. 2021-02-05. Construction Products and CPC 54 Construction Services. EN 15804:2012 + A2:2019 Sustainability of Construction Works

Independent third-party verification of the declaration and data. according to ISO 14025:2006:

EPD process certification

EPD verification X

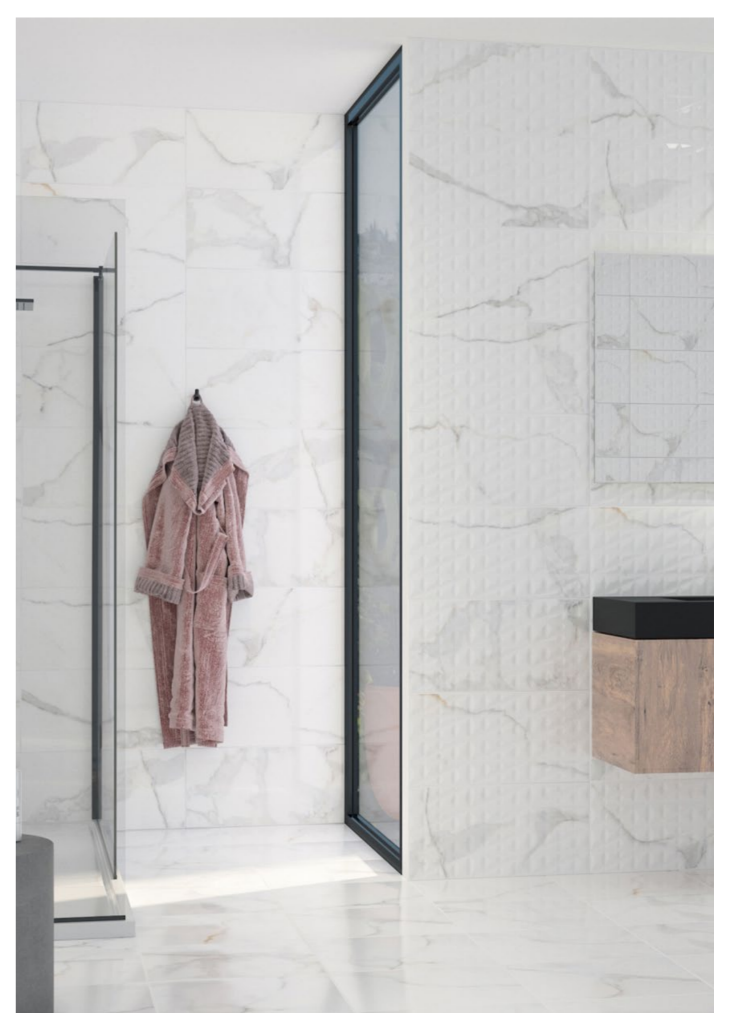
Third party verifier: Prof. Vladimír Kocí

Approved by: The International EPD® System

Procedure for follow-up of data during EPD validity involves third party verifier:

Yes No X

The EPD owner has the sole ownership. liability. and responsibility for the EPD. EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804.



About the Company

Enviromental Product Declarations

GRANİSER GRANİT SERAMİK A.Ş. was established in 1997 by focusing on infrastructure. technology. design and quality standards. The company has grown rapidly with the innovations it has brought to the sector and has become one of Turkey's leading ceramic tile manufacturers aiming for excellence in customer care.

The Head Office of GRANISER GRANIT SERAMIK A.Ş. is in İzmir/ Turkey. The production facility is located in Akhisar / Manisa Organized Industrial Zone, which is 1 kilometer distance to the Izmir-Istanbul highway. The production facility established on an area of 275 decares and the factory has an annual production capacity of 22 million square meters. The double-fired wall tiles, floor tiles and glazed porcelain tiles in various sizes and designs are produced with 11 kilns and 20 production lines.

Our company has a strong distribution channel with over 40 authorized dealers in the Turkish market. Meanwhile it continues to increase its strength in the foreign market day by day with its exports to more than 60 countries. The needs of all markets. especially Israel. UK. USA and Germany. are met with a product portfolio that is constantly renewed and follows the trends closely. Our company continues to be the center of attention with its products that leading the sector in Unicera and Cersaie fairs with more than 40 new designs every year.

Graniser Seramik was awarded the 1st place prize for ten consecutive times that exports the most in the sector at the "Stars of Export" award ceremony organized by the Aegean Exporters' Association.

Graniser Seramik. which carries many novelties in the ceramic industry. continues its goal of creating products that are as real as natural with the motto of "In Pursuit of Perfection" within the framework of the principle of sustainable management of environment and energy resources.

GRANİSER GRANİT SERAMİK A.Ş. which exhibits its stance on providing quality products and unlimited customer satisfaction with ISO 9001 Quality Management System and ISO 10002 Customer Satisfaction Management System certificates. has adopted the manufacture of products by preserving and increasing the value of the products. while reducing the use of raw materials. energy consumption and waste generation at the production stage as the general principle of production.

Our company has been registered with Zero Waste. ISO 14001 Environmental Management System and ISO 50001 Energy Management system certificates to realize sustainable production by using reliable and healthy processes and systems for employees. society and consumers that do not pollute the nature. protect natural resources at every step from the first stage of the product to its presentation to the consumer.

The security sought in processes such as the health and safety of employees and visitors. the management of warehouse shipping areas. the physical security of the factory. loading operations. electronic data circulation and logistics have been provided with the implementation of the ISO 45001 Occupational Health and Safety Management System.

Our company protects information resources and increases the awareness of employees and related parties with the ISO 27001 Information Security Management System based on the fact that it is not possible to protect information security and business continuity with only technical measures. also needs to provide precautions and audits.

GRANİSER GRANİT SERAMİK A.Ş. is audited by the Turkish Standards Institute (TSE) every year in accordance with the Turkish and European Standards with TS EN 14411 Ceramic Tiles" and "TSE Double Star" certificates. CE and UKCA labels are used on the products. LCA report and Product Carbon Footprint documents in compliance with ISO 14040/44. EN15804-A2:2019 and EN 16903 have been obtained to take place in Leed and Breeam Green Building projects. Our ISO 14025 EPD Environmental Product Statements have been published on the ECO-Platform for wall tiles. floor tiles and ceramic products.

GRANİSER GRANİT SERAMİK A.Ş owes its rapid and successful rise to its qualified and devoted employees. it supports the continuous training and development with the motto "Together We are Stronger".



Product Information

Enviromental Product Declarations



Composition

Graniser Wall Tile is produced from kaolin. clay. feldspar and calcite. The distribution of the composition is given in the table.

After production. the final products are packed. Products are packaged with recycleable cardboards and plastics. UN CPC code for Graniser Wall Tiles is 37310.

Manufacturing

Ceramic tile produced from clays and/or other inorganic raw materials. Tiles are pressed by dry-pressing at room temperature followed by drying and firing at temperatures sufficient to develop the required technical properties. Ceramic tiles manufactured through a defined process and featuring a specific water absorption.

Raw Material

Kaolin

Clay

Calcite

Feldspar

%

15-20

40-50

5-10

30-35

Applications

Houses. office and administration buildings. business and shopping centers. hotels and any type of building.

Graniser	WA	LL TILES
	TS EN 14411:2016 ANNEX L. GROUP BIII	GRANISER CERAMICS
LENGTH AND WIDTH	N ≥ 15 cm - Max. ± 2 mm	N ≥ 15 cm - Max. ± 1.8 mm
THICKNESS	N ≥ 15 cm - Max. ± 0.5 mm	N ≥ 15 cm - Max. ± 0.5 mm
STRAIGHTNESS OF SIDES	N ≥ 15 cm - Max. ± 1.5 mm	N ≥ 15 cm - Max. ± 1.5 mm
RECTANGULARITY	N ≥ 15 cm - Max. ± 2.0 mm	N ≥ 15 cm - Max. ± 1.8 mm
SURFACE FLATNESS	Centre curvature: $N \ge 15 \text{ cm} -1.50$ /+2.00 mm Edge curvature: $N \ge 15 \text{ cm} -1.50$ /+2.00 mm Warpage: $N \ge 15 \text{ cm} -2.00$ /+2.00 mm	Centre curvature: N ≥ 15 cm -1.20 /+1.80 mm Edge curvature: N ≥ 15 cm -1.20 /+1.80 mm Warpage: N ≥ 15 cm -1.80 /+1.80 mm
WATER ABSORPTION (${\rm E_{v}}$)	" Ev > 10 % Individual min. 9 %"	" Ev > 10 % Individual min. 9 %"
MODULUS OF RUPTURE (N/ mm ²)	Average 12 N / mm ²	Average 15 N / mm ²
BREAKING STRENGTH. FOR: a) Thickness ≥ 7.5 mm b) Thickness < 7.5 mm	Not less than 600 N Not less than 200 N	> 600 N > 200 N
THERMAL SHOCK RESISTANCE	Pass	Passed
CRAZING RESISTANCE IN GLAZED TILES	Pass	Passed
FROST RESISTANCE	Pass	Passed
BOND STRENGTH/ADHESION	Declared value(s)	> 0.5 N/ mm2
REACTION TO FIRE	(Class Al or AIFL) I	Class AIFL
RESISTANCE TO STAINING GLAZED TILES	Min. Class 3	Min. Class 3
RESISTANCE TO HOUSEHOLD CHEMICALS	Min. Class B	Min. Class B
RELEASE OF DANGEROUS SUBSTANCES a) Cadmium (in mg/dm²) b) Lead (in mg/dm²)	Declared value(s) Declared value(s)	< 0.005 mg/dm ² < 0.005 mg/dm ²

Product Information

Technical Specifications

LCA Information

Enviromental **Product Declarations**

Declared Unit	1 m ² of Ceramic Wall Tile (17.5 kg)
Time Representativeness	2020
Database(s) and LCA Software Used	Ecoinvent 3.5. SimaPro 9.1

The inventory for the LCA study is based on the 2020 production figures for Graniser Wall Tiles.

This EPD's system boundary is cradle to grave. The results of the LCA with the indicators as per EPD requirement are given in the following tables for product manufacture (A1, A2, A3), construction process stage (A4, A5), use stage (B2,B3,B4,B5), end of life stage (C1, C2, C3, C4) and benefits and load stage (D).

The system boundaries in tabular form for all modules are shown in the table below.

		roduo Stage		tio Pro	strcu- on cess age			()	Use Stage						of Life age	2	Bene- fits and Loads
	Raw Material Supply	Transport	Manufacturing	Transport	Construction Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational Energy Use	Operational Water Use	Deconstruction. demolition	Transport	Waste Processing	Disposal	Future reuse. recycling or energy recovery potentials
Module	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Modules Declared	X	X	×	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	×	Х
Geography	TR	TR	TR	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO	GLO
Specific Data Used	90%	90%	90%	90%	90%	-	-	-	-	-	-	-	-	-	-	-	-
Variation - products			NR			-	-	-	-	-	-	-	-	-	-	-	-
Variation - Sites			NR			_	_	-	_	_	-	-	_	-	-	-	-

Description of the system boundary (X = Included in LCA, NR: Not Relevant)

Note: The LCA was modelled for specific product at plant so there is no variation. Note: All primary data is taken from Graniser Manisa Plant and Ecoinvent was used for secondary data.



System Boundary

Enviromental **Product Declarations**

Al: Raw Material Supply includes raw material extraction and pre-treatment processes before production. For ceramic wall tiles. production starts with raw materials.

A2: Transportation to Production Site is relevant for delivery of raw materials to the plant and forklift usage within the factory.

A3: Manufacturing stages include production of granules by spray drying, forming, drying, glazing, firing and packaging. Transport is only relevant for delivery of raw materials to the plant and forklift usage within the factory.

A4: Transport From the Gate to the Site stage involves transportation of wall tiles to the construction site.

A5: Installation stage includes the adhesive mortar and water usage in the construction site. For 1 m² wall tile installation; 6 kg mortar and 1.5 L water usage was assumed.

B1: Use Stage concerns emissions into environment. Wall tiles are inert materials. so during the use stage. they do not cause any emissions.

B2: Maintenance Stage includes cleaning of tiles with water and detergent. Graniser advices to use detergent containing stain remover or neutral lowsulphate and rinse with tap water after cleaning. 0.2 mL detergent and 0.1 L water use is assumed to wash 1 m^2 ceramic tiles. Maintenance cycle of wall tiles is 4 times a year.

B3: Repair: Graniser wall tiles require no repairing during the use phase and therefore no impacts should be declared in module B3.

B4: Replacement: Graniser wall tiles require no replacement during the use phase and therefore no impacts ocurred in this module.

B5: Refurbishment: Graniser wall tiles require no refurbishment during the use phase and therefore no impacts has occurred in this module.

B6: Operational Energy Use is not required in the use stage.

B7: Operational Water Use is not required in the use stage.

C1: Deconstruction and Demolition at the end of RSL is usually conducted with a selective deconstruction/ demolition. The environmental impacts generated during this phase are very low and therefore can be neglected.

C2: Transport includes the transportation of the discarded tiles and adhesive mortar to final disposal. Average distance from demolition site to inert landfill site for final disposal is assumed to be 50 km.

C3: Waste Processing concerns crushing of discarded ceramic tiles before recycle or reuse. The environmental impacts generated during the C3 phase are very low and therefore can be neglected.

C4: Disposal is the final stage of product life. Wall tiles end up at construction and demolition waste landfills as their final fate and modelled as such in this LCA.

D: Benefits and Loads stage includes calculation of inert filler benefits and recycling of packaging materials specified in the disposal stage.

Goal and Scope

Evaluation of environmental impacts for 1 m^2 average wall tiles from cradle to grave.

System Boundary

The system boundary covers AI - A3 product stages referred as 'Raw material supply', 'Transport' and 'Manufacturing', A4 - A5 'Construction', B1 - B7 'Use', C1 - C4 'End of life' and benefits and load (D) stages.

Background Data

Ecoinvent database (Ver.3.5) (www.ecoinvent.org)

Data Quality

Raw materials. energy and water consumption. waste. material and product transport data is primary data collected from Graniser.

Period Under Review

All primary data collected from Graniser is for the period year of 2020.

REACH Regulation

No substances included in the Candidate List of Substances of Very High Concern for authorization under the REACH regulations are present in this product either above the threshold for registration with the European Chemicals Agency or above 0.1% (wt/wt).

Allocations

No allocation was performed for this EPD. There are no coproducts in the production of wall tiles. Hence, there is no need for co-product allocation. Transport is allocated according to tonnages for raw materials bought by Graniser. Similarly. water consumption and energy consumption are also allocated according to the production figures.

Cut-Off Criteria

1% cut-off applied. Data for elementary flows to and from the product system contributing to a minimum of 99% of the declared environmental impacts have been included.

Geographical Scope

The geographical scope of this EPD is global.

More LCA Information

Enviromental Product Declarations



Impact Category	Unit	A1-A3	A4	A5	B	B2	B3	B4	B5	B6	B7	Ū	C2	C	C4	۵
GWP - Fossil	kg CO_2 eq	11.5	0:930	8.05	0	3.86E-04	0	0	0	0	0	0	0.225	0	0.320	-0.675
GWP - Bio- genic	kg $\rm CO_2$ eq	-0.092	353.7E-6	0.034	0	-0.001	0	0	0	0	0	0	25.5E-6	0	0.128	-0.001
GWP - Luluc	kg CO_2 eq	0.013	319.9E-6	0.006	0	0.001	0	0	0	0	0	0	79.3E-6	0	125E-6	-339E-6
GWP - Total	kg $\rm CO_2$ eq	11.4	0.931	8.09	0	2.49E-04	0	0	0	0	0	0	0.225	0	0.448	-0.676
ODP	kg CFC-11 eq	0.000	206E-9	7.61E-07	0	5.27E-11	0	0	0	0	0	0	49.7E-9	0	102E-9	-137E-9
АР	mol H+ eq	0.033	0.008	0.051	0	4.50E-06	0	0	0	0	0	0	907E-6	0	0.003	-0.006
EP - Fresh- water	kg P eq	0.002	84.6E-6	0.003	0	1.67E-07	0	0	0	0	0	0	20.3E-6	0	95.6E-6	-108E-6
*EP - Fresh- water	kg PO_4 eq	0.008	259E-6	0.009	0	5.12E-07	0	0	0	0	0	0	62.2E-6	0	293E-6	-331E-6
EP - Marine	kg N eq	0.007	0.002	0.008	0	4.48E-06	0	0	0	0	0	0	255E-6	0	1.1E-3	-0.002
EP - Terres- trial	mol N eq	0.078	0.021	0.087	0	1.60E-05	0	0	0	0	0	0	0.003	0	0.010	-0.019
РОСР	kg NMVOC	0.022	0.006	0.029	0	2.52E-06	0	0	0	ο	0	0	855E-6	0	0.003	-0.005
ADPE	kg Sb eq	17.3E-6	2.2E-6	41.5E-6	0	1.82E-09	0	0	0	0	0	0	881E-9	0	393E-9	-1.92E-6
ADPF	ſΣ	154	13.9	113	0	0.004	0	0	0	0	0	0	3.35	0	7.634	-9.95
WDP	m³ depriv.	3.09	0.094	4.69	0	0.006	0	0	0	0	0	0	0.023	0	0.328	-1.09
Δd	disease inc.	282E-9	57.4E-9	456E-9	0	7.03E-11	0	0	0	0	0	0	13.9E-9	0	49.7E-9	-58.4E-9
ਸ਼	kBq U-235 eq	0.468	0.070	0.512	0	2.54E-05	0	0	0	0	0	0	0.016	0	0.037	-0.056
ETP - FW	CTUe	102	9.85	222	0	0.039	0	0	0	0	0	0	2.49	0	5.42	-8.30
HTTP - C	CTUh	2.4E-9	295E-12	9.70E-9	0	9.43E-13	0	0	0	0	0	0	81.7E-12	0	189E-12	-465E-12
HTTP - NC	CTUh	84.0E-9	10.6E-9	233E-9	0	2.10E-11	0	0	0	0	0	0	2.8E-9	0	4.1E-9	-9.77E-9
SQP	Ę	37.8	7.89	33.0	0	0.040	0	0	0	0	0	0	1.94	0	16.8	-6.79
Acronyms	GWP-total: Climate change. GWP-fossil: Climate change- fossil. GWP- biogenic: Climate change - biogenic. GWP-luluc: Climate change - land use and transformation. ODP: Ozone layer depletion. AP: Acidification terrestrial and freshwater. EP-freshwater. Eutrophication freshwater. EP-marine: Eutrophication marine. EP-terrestrial: Eutrophication terrestrial. POCP: Photochemical oxidation. ADPE: Abiotic depletion - elements. ADPF: Abiotic depletion - fossil resources. WDP: Water scarcity. PM: Respiratory inorganics - particulate matter. IR: Ionising radiation. ETP-FW: Ecotoxicity freshwater. HTP-c: Cancer human health effects. HTP-nc: Non-cancer human health effects. SQP: Land use related impacts. soil quality.	nate chang ation. ODP: o marine. EP il resources P-c: Cancer	e. GWP-fos: Ozone layei -terrestrial: . WDP: Wat human he	sil: Climate o depletion. Eutrophica er scarcity. alth effects.	change- fo AP: Acidifi tion terres PM: Respir HTP-nc: N	limate change- fossil. GWP- biogenic: Climate change - oletion. AP: Acidification terrestrial and freshwater. EP-fr ophication terrestrial. POCP: Photochemical oxidation. carcity. PM: Respiratory inorganics - particulate me effects. HTP-nc: Non-cancer human health effects. SQP:	bioge strial : Photo anics humar	biogenic: Climate change - biogenic. strial and freshwater. EP-freshwater: Photochemical oxidation. ADPE: Abi anics - particulate matter. IR: lo numan health effects. SQP: Land us	iic: Climate c ind freshwat chemical ox - particulate health effec	hange er. EP- idatior r	- biog freshw . ADPE natter. ?: Lar	enic. GV ater: Eu E: Abioti IR: Ionis IR: Ionis	enic: Climate change - biogenic. GWP-luluc: Climate change - land use and freshwater. EP-freshwater: Eutrophication freshwater. EP-marine: occhemical oxidation. ADPE: Abiotic depletion - elements. ADPF: Abioti - particulate matter. IR: Ionising radiation. ETP-FW: Ecotoxicity in health effects. SQP: Land use related impacts. soil quality.	nate c freshv eleme . ETP-I cts. soi	change - land use nwater. EP-marine nents. ADPF: Abiot -FW: Ecotoxicity bil quality.	d use Abiotic icity
Legend	A1: Raw Material Supply. A2: Transport. A3: Manufacturing. A1-A3: Sum of A1. A2. and A3. A4: Transport to Site. A5: Installation. B1: Use. B2: Maintenance. B3: Repair. B4: Replacement. B5: Refurbishment. B6:Operational Enrgy Use. B7: Operational Water Use C1: De-Construction. C2: Waste Transport. C3: Waste Processing. C4: Disposal. D: Benefits and Loads Beyond the System Boundary.	al Supply. A2 blacement. F : Disposal. D	:: Transport. 35: Refurbis :: Benefits a	A3: Manufa hment. B6: nd Loads B	acturing. A Operation eyond the	1-A3: Sum o al Enrgy Use System Bou	f Al. A2 e. B7: C undary	and A peratio	.3. A4: T onal W	ranspo ater Us	ort to S se C1: D	ite. A5: I)e-Cons	nstallation. B truction. C2: ¹	s1: Use. Waste	B2: Mainte Transport.	nance. B3: C3: Waste
Disclaimer 1	This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents. occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil. from radon and from some construction materials is also not measured by this indicator.	tegory deals s due to pos on from the	s mainly wit ssible nucle soil. from 1	h the event ar accident adon and f	ual impac s. occupat rom some	e eventual impact of low dose ionizing radiation on human health of the nuclear scidents. occupational exposure nor due to radioactive waste disposal in under in and from some construction materials is also not measured by this indicator.	e ionizi ure no on mat	ing rad or due cerials i	iation to rad s also	on hur loactiv not m	nan he e wast easure	alth of e dispos d by thi	the nuclear fi sal in undergi s indicator.	uel cyc round	cle. It does r facilities. P	ot otential
Disclaimer 2	The results of this environmental impact experienced with the indicator.	his environr ith the indic	nental imp ator.	·	r shall be u	used with ca	are as t	he und	ertain	cies on	these	results	ndicator shall be used with care as the uncertainties on these results are high or as there is limited	s there	e is limited	
*Disclaimer 3	EP-freshwater: This indicator has been calculated as "kg P eq"as required in lemented in ReCiPe; http://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml)	This indicat SCIPe; http:	or has beer //epica.jrc.e	n calculatec c.europa.eu	l as "kg P € /LCDN/dev	eq"as require eloperEF.xh	ed in th ntml)	ne char	acteriz	ation	model.	(EUTRE	lculated as "kg P eq"as required in the characterization model. (EUTREND model. Struijs et ropa.eu/LCDN/developerEF.xhtml)	itruijs e	et al. 2009b.	. as imp-

Indicator	Unit	A1-A3	A4	A5	В	B2	B3	B4	B5	B6	B7	ប	C2	C3	C 4	
GWP-GHG*	kg CO ₂ eq	11.3	0.922	7.87	0	998E-6	0	0	0	0	0	0	0.223	0	0.363 -0.667	-0.667
Acronyms	GWP-GHG = Global Warming Potential total excl. biogenic carbon following IPCC AR5 methodology	lobal Warm	ing Potential	total excl. k	biogenic car	bon following	IPCC AR5	methodo	ology							
*Disclaimer 1	*Disclaimer 1 The indicator includes all greenhouse gases included in GWP-total but excludes biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the prod- uct. This indicator is thus equal to the GWP indicator originally defined in EN 15804:2012+A1:2013	ncludes all ator is thus	greenhouse ε equal to the (gases includ GWP indicat	led in GWP- tor originally	total but exclu y defined in EN	des bioge J 15804:2	nic carbc	on dioxic 2013	de uptak	e and emi:	ssions and	d biogenic c	carbon st	ored in the	prod-

Impact Category	Unit	Al-A3	A4	A5	B	B2		B3	B4	B5	B6	B7	ប	C2	C3	C4	
PERE	Ω	L.OL	0.175	6.817	ЧN	0.006		0	0	0	0	0	0	0.037	0	0.119	-0.217
PERM	Γ	0	0	0	ЧN	0		0	0	0	0	0	0	0	0	0	0
PERT	ſΨ	L.OL	0.175	6.817	ЛN	0.006		0	0	0	0	0	0	0.037	0	0.119	-0.217
PENRE	ſΨ	154	13.9	113	ЛN	0.005		0	0	0	0	0	0	3.351	0	7.634	-9.946
PENRM	ſΨ	0	0	0	ЛN	0		0	0	0	0	0	0	0	0	0	0
PENRT	ſΨ	154	13.9	113	ЯN	0.005		0	0	0	0	0	0	3.351	0	7.634	-9.946
SM	kg	2.57	0	0	ЯN	0		0	0	0	0	0	0	0	0	0	0
RSF	ГУ	0	0	0	ЯZ	0		0	0	0	0	0	0	0	0	0	0
NRSF	ſW	0	0	0	ЧZ	0		0	0	0	0	0	0	0	0	0	0
FW	m³	0.086	0.002	0.085	ЧZ	2.08E-04	04	0	0	0	0	0	0	0.001	0	0.008	-0.026
lm nact																	
Category	Unit	AI-A3	A4	A5	6	B2	B3	B4	B5	B6	B7	ប	3	ß		4 7	
НМБ	кg	0.002	0	0	0	0	0	0	0	0	0	0	0	0		0	0
DWHN	kg	0.021	0	0	0	0	0	0	0	0	0	0	0	0		0	0
RWD	kg	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
CRU	g	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
MFR	g	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
MER	kg	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
EE (Electrical)	ſΨ	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
EE (Thermal)	Γ	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
		-						1									

Environmental Impacts for 1 m² of **Graniser Wall Tile**

Output Flows for 1 m² of **Graniser Wall Tile**

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References

Enviromental **Product Declarations**

/GPI/ General Programme Instructions of the International EPD® System. Version 4.0.

/EN ISO 9001/ Quality Management Systems - Requirements

/EN ISO 14001/ Environmental Management Systems - Requirements

/ISO 14020:2000/ Environmental Labels and Declarations — General principles

/EN 15804:2012+A2:2019/ Sustainability of construction works - Environmental Product Declarations — Core rules for the product category of construction products

/ISO 14025/ DIN EN ISO 14025:2009-11: Environmental labels and declarations - Type III environmental declarations - Principles and procedures

/ISO 14040/44/ DIN EN ISO 14040:2006-10. Environmental management - Life cycle assessment - Principles and framework (ISO14040:2006) and Requirements and guidelines (ISO 14044:2006)

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/Ecoinvent / Ecoinvent Centre. www.ecoinvent.org

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ENVIRONMENTAL PRODUCT DECLARATIONS

Programme operator

Programme

EPD Turkey: SÜRATAM – Turkish Centre for Sust Production Research & Design Nef 09 B Blok No:7/15. 34415 Kağıthane / Istanbul. TURKE

www.epdturkey.org info@epdturkey.org



Owner of the declaration

Head Office: Halkapınar Mahallesi 1203/11 Sokak pol Çarşı Kule No: 5-7 23. Kat No: 23 - İZMİR. TURKEY

Factory: Organize Sanayi Bölgesi 10. Cd. No: Akhisar – MANİSA. TÜRKEY



LCA practitioner

Turkey: Lalegül Sok. No:7/18 Kağıthane 34415 4. Levent – Istanbul. Turkey +90 212 281 13 33

3rd party verifier



Contact Information

ned	The International EPD® System www.environdec.com
	THE INTERNATIONAL EPD® SYSTEM
stainable	EPD International AB Box 210 60 SE-100 31 Stockholm. Sweden
EY	www.environdec.com info@environdec.com
	Contact: Management Representative Burcu AYDINDEMİR
k Mega- 31 Konak	Phone : +90 232 486 50 70 Fax : +90 232 486 10 70
o:]4	Phone : +90 236 427 26 05 Fax : +90 232 427 25 55 www.graniser.com.tr info@graniser.com.tr
	United Kingdom: 4 Clear Water Place Oxford OX2 7NL. UK 0 800 722 0185 www.metsims.com info@metsims.com
	LCA Studio Prof. Vladimír Kočí Šárecká 5,16000 Prague 6 - Czech Republic www.lcastudio.cz

