

# **ENVIRONMENTAL PRODUCT DECLARATION**

in accordance with ISO 14025, ISO 21930 and EN 15804

Owner of the declaration:	Saint-Gobain Finland Oy
Program operator:	The Norwegian EPD Foundation
Publisher:	The Norwegian EPD Foundation
Declaration number:	NEPD-2006-887-EN
Registration number:	NEPD-2006-887-EN
ECO Platform reference number:	-
Issue date:	13.01.2020
Valid to:	13.01.2025

# weber classic grout (11 colours)

# Saint-Gobain Finland Oy



### www.epd-norge.no







# **General information**

#### Product:

weber classic grout (11 colours)

### Program operator:

The Norwegian EPD Foundation Pb. 5250 Majorstuen, 0303 Oslo Phone: +47 97722020

### e-mail: post@epd-norge.no

Declaration number:

NEPD-2006-887-EN

#### ECO Platform reference number:

This declaration is based on Product Category Rules:

CEN Standard EN 15804:2012+A1:2013 serves as core PCR. NPCR Part A: Construction products and services. Ver. 1.0. April 2017

#### Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

### Declared unit:

1 kg weber classic grout (11 colours)

### Declared unit with option:

A1,A2,A3,A4

Functional unit:

### Verification:

Independent verification of data, other environmental information and the declaration according to ISO14025:2010, § 8.1.3 and § 8.1.4

External

Third party verifier:

Sign

and Roming

Senior Research Scientist, Anne Rønning

(Independent verifier approved by EPD Norway)

### Owner of the declaration:

Saint-Gobain Finland Oy Contact person: Anne Kaiser Phone: +358400289933 e-mail: anne.kaiser@saint-gobain.com

### Manufacturer:

Saint-Gobain Finland Oy

### Place of production:

Parainen Premix plant Kalkkitehtaantie 21600 Parainen Finland

#### Management system:

ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007

### Organisation no:

FI09515553

### Issue date: 13.01.2020

Valid to: 13.01.2025

### Year of study:

2019

### Comparability:

EPD of construction products may not be comparable if they not comply with EN 15804 and seen in a building context.

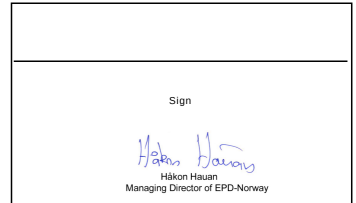
### Author of the Life Cycle Assessment:

The declaration is developed using eEPD v3.0 from LCA.no Approval: Company specific data are:

Collected/registered by: Riitta Helio

Internal verification by: Anne Kaiser

### Approved:





## Product

### Product description:

weber classic grout is cement based tile grout for porous ceramic tiles. It is suitable for grouting porous wall tiles, glass mosaic and natural stone tiles. Weber classic grout has 13 shades of which 11 shades are included in this EPD (11 White, 12 Marble, 13 Silver gray, 14 Smoke, 15 Concrete, 16 Grey, 17 Medium gray, 19 Anthracite, 31 Cream, 32 Oak and 38 Leather).

### **Product specification**

The composition of the product is described in the following table:

Materials	%
Filler	40-60%
Binder	30-50%
Additives	2-5%
Packaging	3.74%

## LCA: Calculation rules

### Declared unit:

1 kg weber classic grout (11 colours)

### Cut-off criteria:

All major raw materials and all the essential energy is included. The production processes for raw materials and energy flows with very small amounts (less than 1%) are not included. These cut-off criteria do not apply for hazardous materials and substances.

Machines and facilities (capital goods) required for and during the productionare excluded, as is transportation of employees.

### Data quality:

Specific data for the product composition are provided by the manufacturer. They represent the production of the declared product and were collected for EPD development in the year of study. Background data is based on registered EPDs according to EN 15804, Ostfold Research databases, ecoinvent and other LCA databases. The data quality of the raw materials in A1 is presented in the table below.

Plant manufacturing data is collected for 2017. Raw materials, transport and production volumes are estimates for 2019. There is not yet a whole year available data, since the products are new and just come into production.

Materials	Source	Data quality	Year
Chemicals	Chemicals below cut-off	No data	0
Additives	ecoinvent 3.4	Database	2017
Filler	ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.4	Database	2017
Packaging	Modified ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.5	Database	2018
Binder	Supplier	EPD	2018

### Technical data:

Weber classic grout complies with EN 13888 - CG2WA class. For further information, see: https://www.fi.weber/files/fi/2019-04/weber-classic-grout-Tile-Grout-Product-Datasheet.pdf

### Market:

Nordic and Baltic countries.

### Reference service life, product

The reference service life of the product is similar to the service life of the building.

### Reference service life, building

60 years.

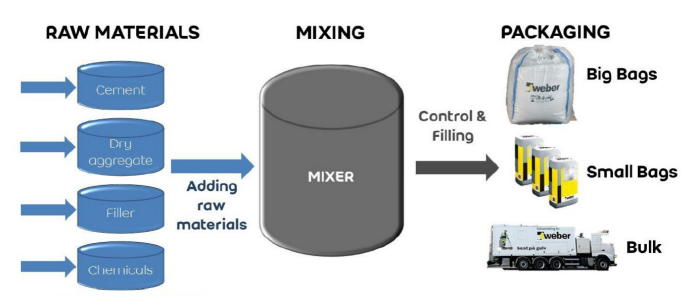
### Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy and water and waste production in-house is allocated equally among all products through mass allocation. Effects of primary production of recycled materials is allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.



### System boundary:

All processes from raw material extraction to product transport to the construction site are included in the analysis (A1 - A4). The flow chart below illustrates the system boundaries for the A1 to A3 part of the analysis.



### Additional technical information:

The density of the product is 1.2 kg/dm3. Recommended water content for dry product is appr. 0,27-0,30 l/kg.



# LCA: Scenarios and additional technical information

The following information describe the scenarios in the different modules of the EPD.

Transport to market (A4) is calculated based on the default distance of 300 km from NPCR 009. Additional information is given in the table below regarding distances to other relevant markets and calculation factors for converting GWP/A4 to the specific market.

### Transport from production place to user (A4)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck	55,0 %	Truck, lorry over 32 tonnes, EURO 5	300	0,022823	l/tkm	6,85
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	

Additional A4 information	Unit/Range	Value
Tullinge, Sweden (truck / roro boat / truck to jobsite: 658 km)	Multiplication factor GWP/A4	1.61
Lilleström, Norway (truck / roro boat / truck to jobsite 1135km)	Multiplication factor GWP/A4	3.11
Karlslunde, Denmark (truck / roro boat / truck to jobsite: 1312 km)	Multiplication factor GWP/A4	3.67
Tallinn, Estonia (truck / roro boat / truck to jobsite: 563 km)	Multiplication factor GWP/A4	1.57
Riga, Latvia (truck / roro boat / truck to jobsite: 869 km)	Multiplication factor GWP/A4	2.54
Vilnius, Lithuania (truck / roro boat / truck to jobsite: 1162 km)	Multiplication factor GWP/A4	3.47

Assembly (A5)			Use (B1)		
•	Unit	Value		Unit Val	u
Auxiliary	kg				
Water consumption	m <sup>3</sup>				
Electricity consumption	kWh				
Other energy carriers	MJ				
Material loss	kg				
Output materials fr ste treatment	kg				
Dust in the air	kg				
VOC emissions	kg				

	-			-
Maintenance	(B2	)/Rei	pair	(B3

Maintenance (B2)/Repair (B3)			Replacement (B4)/Refurbishment (B5)		
	Unit	Value		Unit	Value
Maintenance cycle*	UCO.		Replacement cycle*		
Auxiliary	Char.		Electricity consumption	kWh	
Other resources	4/10		Replacement of worn parts		
Water consumption	SCENario m <sup>3</sup> kWh	S' dfa	* Described above if relevant		
Electricity consumption	kWh	6	r .		
Other energy carriers	MJ		A1-A4 are		
Material loss	kg		· Ad		
VOC emissions	kg		" are		

ption (B7)		End of Life (C1, C 70+		
Unit	Value	· · · · ·	Unit	Value
m <sup>3</sup>		Hazardous waste disposed	kg	
kWh		Collected as mixed construction we.	kg	
MJ		Reuse	kg	
RW.		Recycling		
		Energy recovery		
		To landfill	kg	
	m <sup>3</sup> kWh MJ	Unit     Value       m <sup>3</sup> kWh       MJ     KJ	Unit Value   m³ Hazardous waste disposed   kWh Collected as mixed construction wasted with the second se	Unit Value Unit   m³ Hazardous waste disposed kg   kWh Collected as mixed construction wb. kg   MJ Reuse kg   kW Recycling kg

### Transport to waste processing (C2)

Туре	Capacity utilisation (incl. return) %		Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck					l/tkm	
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	



# LCA: Results

# System boundaries (X=included, MND=module not declared, MNR=module not relevant)

Product stage			instal	ruction lation ige	User stage						End of I	ife stage	9	Beyond the system bondaries		
Raw materials	Transport	Manufacturing	Transport	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	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Х	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

### Environmental impact

Parameter	Unit	A1	A2	A3	A4
GWP	kg CO <sub>2</sub> -eq	4,81E-01	1,07E-02	3,53E-03	2,62E-02
ODP	kg CFC11 -eq	1,26E-08	5,38E-10	4,45E-10	5,10E-09
POCP	kg C <sub>2</sub> H <sub>4</sub> -eq	5,80E-05	2,05E-06	2,17E-06	4,23E-06
AP	kg SO <sub>2</sub> -eq	1,18E-03	6,92E-05	3,27E-05	8,51E-05
EP	kg PO <sub>4</sub> <sup>3-</sup> -eq	1,64E-04	1,43E-05	1,22E-05	1,43E-05
ADPM	kg Sb -eq	3,82E-07	6,13E-09	2,59E-08	5,91E-08
ADPE	MJ	4,63E+00	1,57E-01	2,21E-02	4,11E-01

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

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009

\*INA Indicator Not Assessed



Resource use						
Parameter	Unit	A1	A2	A3	A4	
RPEE	MJ	7,85E-01	1,45E-03	4,36E-01	7,42E-03	
RPEM	MJ	6,25E-01	0,00E+00	0,00E+00	0,00E+00	
TPE	MJ	1,41E+00	1,45E-03	4,36E-01	7,42E-03	
NRPE	MJ	4,77E+00	1,59E-01	2,27E-02	4,23E-01	
NRPM	MJ	3,19E-01	0,00E+00	0,00E+00	0,00E+00	
TRPE	MJ	5,09E+00	1,59E-01	2,27E-02	4,23E-01	
SM	kg	8,92E-03	0,00E+00	0,00E+00	0,00E+00	
RSF	MJ	6,12E-02	0,00E+00	0,00E+00	0,00E+00	
NRSF	MJ	3,45E-03	0,00E+00	0,00E+00	0,00E+00	
W	m <sup>3</sup>	1,41E-03	2,10E-05	1,25E-05	9,98E-05	

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed

### End of life - Waste

Parameter	Unit	A1	A2	A3	A4	
HW	kg	8,19E-06	7,44E-08	4,07E-05	2,25E-07	
NHW	kg	1,43E-02	4,49E-03	1,96E-02	3,84E-02	
RW	kg	INA*	INA*	INA*	INA*	
HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed						
					1	

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009

\*INA Indicator Not Assessed

### End of life - Output flow

Parameter		Unit	A1	A2	A3	A4
CR	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00
MR	kg		4,91E-04	0,00E+00	3,50E-04	0,00E+00
MER	kg		2,27E-04	0,00E+00	6,00E-04	0,00E+00
EEE	MJ		INA*	INA*	INA*	INA*
ETE	MJ		INA*	INA*	INA*	INA*
CP Componente far rouse: MP Materiale far reguling: MEP Materiale far angrau regoveru: EEE Experted electric anergy: ETE Experted thermal						

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed



# Additional Norwegian requirements

### Greenhouse gas emissions from the use of electricity in the manufacturing phase

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity for the manufacturing process (A3).

Electricity mix	Data source	Amount	Unit
Renewable electricity with Guarantee of Origin from LOS (kWh)	Modified ecoinvent 3.4	60,20	g CO2-ekv/kWh
District heating, Parainen (kWh)	Modified ecoinvent 3.4	20,54	g CO2-ekv/kWh

### **Dangerous substances**

The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskriften, Annex III), see table.

Name	CASNo	Amount
Portland Cement	65997-15-1	30-50%

### Indoor environment

Regarding indoor air quality weber classic grout has a M1 indoor air emission classification granted by the Finnish Building Information Foundation (Suomen Rakennustietosäätiö, RTS).

### Bibliography

ISO 14025:2010 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.

ISO 14044:2006 Environmental management - Life cycle assessment - Requirements and guidelines.

EN 15804:2012+A1:2013 Environmental product declaration - Core rules for the product category of construction products.

ISO 21930:2017 Sustainability in buildings and civil engineering works. Core rules for environmental product declarations of construction products.

ecoinvent v3, Allocation, cut-off by classification, Swiss Centre of Life Cycle Inventories.

Iversen et al., (2018) eEPD v3.0 - Background information for EPD generator system, LCA.no report number 04.18

Iversen et al., (2019) EPD generator for Saint-Gobain Weber and Scanspac - Background information and LCA data, LCA.no report number 05.18

NPCR Part A: Construction products and services. Ver. 1.0. April 2017, EPD-Norge.

NPCR 009 Part B for technical-chemical products. Ver. 1.0 June 2018, EPD-Norge.

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	<b>Owner of the declaration</b> Saint-Gobain Finland Oy P.O. Box 70 Fi-00381 Helsinki	Phone: Fax: e-mail: web:	+358400289933 anne.kaiser@saint-gobain.com www.saint-gobain.fi
	Author of the Life Cycle Assessment	Phone: Fax:	+47 916 50 916
LCA, no	Dokka 1C 1671 Kråkerøy	e-mail: web:	post@lca.no www.lca.no



# **ENVIRONMENTAL PRODUCT DECLARATION**

in accordance with ISO 14025, ISO 21930 and EN 15804

Owner of the declaration:	Saint-Gobain Finland Oy
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Valid to:	13.01.2025

# weber classic grout (colour 18 Dark Grey)

# Saint-Gobain Finland Oy



www.epd-norge.no







# **General information**

#### Product:

weber classic grout (colour 18 Dark Grey)

### Program operator:

The Norwegian EPD Foundation Pb. 5250 Majorstuen, 0303 Oslo Phone: +47 97722020 e-mail: post@epd-norge.no

#### e-mail: post@epu-norge.no

Declaration number: NEPD-2007-887-EN

#### ECO Platform reference number:

This declaration is based on Product Category Rules:

CEN Standard EN 15804:2012+A1:2013 serves as core PCR. NPCR Part A: Construction products and services. Ver. 1.0. April 2017

#### Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### Declared unit:

1 kg weber classic grout (colour 18 Dark Grey)

### Declared unit with option:

A1,A2,A3,A4

Functional unit:

#### Verification:

Independent verification of data, other environmental information and the declaration according to ISO14025:2010, § 8.1.3 and § 8.1.4

External

Third party verifier:

Sign

and Roming

Senior Research Scientist, Anne Rønning

(Independent verifier approved by EPD Norway)

### Owner of the declaration:

Saint-Gobain Finland Oy Contact person: Anne Kaiser Phone: +358400289933 e-mail: anne.kaiser@saint-gobain.com

### Manufacturer:

Saint-Gobain Finland Oy

### Place of production:

Parainen Premix plant Kalkkitehtaantie 21600 Parainen Finland

#### Management system:

ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007

### Organisation no:

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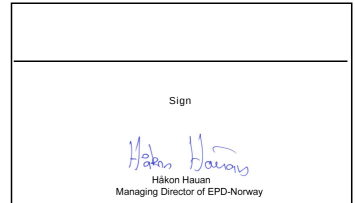
### Author of the Life Cycle Assessment:

The declaration is developed using eEPD v3.0 from LCA.no Approval: Company specific data are:

Collected/registered by: Riitta Helio

Internal verification by: Anne Kaiser

### Approved:





## Product

### Product description:

weber classic grout is cement based tile grout for porous ceramic tiles. It is suitable for grouting porous wall tiles, glass mosaic and natural stone tiles. Weber classic grout has 13 shades of which one shade is included in this EPD (18 Dark grey).

### **Product specification**

The composition of the product is described in the following table:

Materials	%
Filler	40-60%
Binder	30-50%
Additives	2-7%
Packaging	4.1%

### LCA: Calculation rules

### Declared unit:

1 kg weber classic grout (colour 18 Dark Grey)

### Cut-off criteria:

All major raw materials and all the essential energy is included. The production processes for raw materials and energy flows with very small amounts (less than 1%) are not included. These cut-off criteria do not apply for hazardous materials and substances.

Machines and facilities (capital goods) required for and during the production are excluded, as is transportation of employees.

### Data quality:

### Technical data:

Weber classic grout complies with EN 13888 - CG2WA class. For further information, see: https://www.fi.weber/files/fi/2019-04/weber-classic-grout-Tile-Grout-Product-Datasheet.pdf

### Market:

Nordic and Baltic countries.

### Reference service life, product

The reference service life of the product is similar to the service life of the building.

Reference service life, building

60 years.

### Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy and water and waste production in-house is allocated equally among all products through mass allocation. Effects of primary production of recycled materials is allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.

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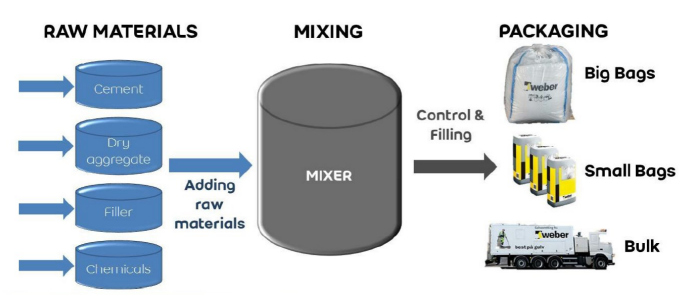
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Materials	Source	Data quality	Year
Chemicals	Chemicals below cut-off	No data	0
Additives	ecoinvent 3.4	Database	2017
Filler	ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.4	Database	2017
Packaging	Modified ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.5	Database	2018
Pigments	LCA.no	Database	2018
Binder	Supplier	EPD	2018



### System boundary:

All processes from raw material extraction to product transport to the construction site are included in the analysis (A1 - A4). The flow chart below illustrates the system boundaries for the A1 to A3 part of the analysis.



### Additional technical information:

The density of the product is 1.2 kg/dm3. Recommended water content for dry product is appr. 0,27-0,30 l/kg.



# LCA: Scenarios and additional technical information

The following information describe the scenarios in the different modules of the EPD.

Transport to market (A4) is calculated based on the default distance of 300 km from NPCR 009. Additional information is given in the table below regarding distances to other relevant markets and calculation factors for converting GWP/A4 to the specific market.

### Transport from production place to user (A4)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck	55,0 %	Truck, lorry over 32 tonnes, EURO 5	300	0,022823	l/tkm	6,85
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	

Additional A4 information	Unit/Range	Value
Tullinge, Sweden (truck / roro boat / truck to jobsite: 658 km)	Multiplication factor GWP/A4	1.61
Lilleström, Norway (truck / roro boat / truck to jobsite: 1135km)	Multiplication factor GWP/A4	3.11
Karlslunde, Denmark (truck / roro boat / truck to jobsite: 1312 km)	Multiplication factor GWP/A4	3.67
Tallinn, Estonia (truck / roro boat / truck to jobsite: 563 km)	Multiplication factor GWP/A4	1.57
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Vilnius, Lithuania (truck / roro boat / truck to jobsite: 1162 km)	Multiplication factor GWP/A4	3.47

Assembly (A5)		Use (B1)			
•	Unit	Value		Unit Val	u
Auxiliary	kg				
Water consumption	m <sup>3</sup>				
Electricity consumption	kWh				
Other energy carriers	MJ				
Material loss	kg				
Output materials fr ste treatment	kg				
Dust in the air	kg				
VOC emissions	kg				

Maintenance	(B2)	VRei	nair	(B3

Maintenance (B2)/Repair (B3)			Replacement (B4)/Refurbishment (B5)		
	Unit	Value		Unit	Value
Maintenance cycle*	UCO.		Replacement cycle*		
Auxiliary	Char.		Electricity consumption	kWh	
Other resources	4/10		Replacement of worn parts		
Water consumption	SCENario m <sup>3</sup> kWh	S' dfa	* Described above if relevant		
Electricity consumption	kWh	6	r .		
Other energy carriers	MJ		A1-A4 are		
Material loss	kg		· Ad		
VOC emissions	kg		" are		

		End of Life (C1, C 70F		
Unit	Value	· · · · ·	Unit	Value
m <sup>3</sup>		Hazardous waste disposed	kg	
kWh		Collected as mixed construction we.	kg	
MJ		Reuse	kg	
<b>KW</b>		Recycling		
		Energy recovery		
		To landfill	kg	
	Unit m <sup>3</sup> kWh MJ	Unit Value m <sup>3</sup> kWh MJ	Unit Value   m³ Hazardous waste disposed   kWh Collected as mixed construction wb   MJ Reuse   kW Recycling   Energy recovery	Unit Value Unit   m <sup>3</sup> Hazardous waste disposed kg   kWh Collected as mixed construction wb. kg   MJ Reuse kg   kW Recycling kg

### Transport to waste processing (C2)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck					l/tkm	
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	



# LCA: Results

# System boundaries (X=included, MND=module not declared, MNR=module not relevant)

Р	roduct sta	age	instal	ruction lation ige			U	lser stag	je				End of I	life stage	9	Beyond the . system bondaries
Raw materials	Transport	Manufacturing	Transport	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	B3	B4	B5	B6	B7	C1	C2	C3	C4	. D
Х	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	. MND

### Environmental impact

Parameter	Unit	A1	A2	A3	A4
GWP	kg CO <sub>2</sub> -eq	4,81E-01	1,21E-02	4,21E-03	2,62E-02
ODP	kg CFC11 -eq	1,33E-08	2,27E-09	5,60E-10	5,10E-09
РОСР	kg C <sub>2</sub> H <sub>4</sub> -eq	6,09E-05	2,28E-06	2,42E-06	4,23E-06
AP	kg SO <sub>2</sub> -eq	1,23E-03	7,35E-05	3,86E-05	8,51E-05
EP	kg PO <sub>4</sub> <sup>3-</sup> -eq	1,90E-04	1,51E-05	1,35E-05	1,43E-05
ADPM	kg Sb -eq	6,83E-07	1,24E-08	2,74E-08	5,91E-08
ADPE	MJ	4,59E+00	1,78E-01	3,20E-02	4,11E-01

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

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed



Resource use					
Parameter	Unit	A1	A2	A3	A4
RPEE	MJ	8,16E-01	1,84E-03	4,36E-01	7,42E-03
RPEM	MJ	6,41E-01	0,00E+00	0,00E+00	0,00E+00
TPE	MJ	1,46E+00	1,84E-03	4,36E-01	7,42E-03
NRPE	MJ	4,75E+00	1,81E-01	3,29E-02	4,23E-01
NRPM	MJ	3,19E-01	0,00E+00	0,00E+00	0,00E+00
TRPE	MJ	5,07E+00	1,81E-01	3,29E-02	4,23E-01
SM	kg	8,79E-03	0,00E+00	0,00E+00	0,00E+00
RSF	MJ	6,03E-02	0,00E+00	0,00E+00	0,00E+00
NRSF	MJ	3,40E-03	0,00E+00	0,00E+00	0,00E+00
W	m <sup>3</sup>	1,47E-03	2,60E-05	3,37E-05	9,98E-05

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed

### End of life - Waste

Parameter	Unit	A1	A2	A3	A4	
HW	kg	8,27E-06	8,48E-08	4,58E-05	2,25E-07	
NHW	kg	2,18E-02	6,15E-03	2,03E-02	3,84E-02	
RW	kg	INA*	INA*	INA*	INA*	
HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed						

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009

\*INA Indicator Not Assessed

### End of life - Output flow

Parameter		Unit	A1	A2	A3	A4
CR	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00
MR	kg		4,84E-04	0,00E+00	1,96E-03	0,00E+00
MER	kg		2,23E-04	0,00E+00	6,00E-04	0,00E+00
EEE	MJ		INA*	INA*	INA*	INA*
ETE	MJ		INA*	INA*	INA*	INA*
CR Components for rouse: MR Materials for res	voling, MED Motorials for anargy road		vported elect	ria aparav: ET	E Exported th	armal

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed



# Additional Norwegian requirements

### Greenhouse gas emissions from the use of electricity in the manufacturing phase

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity for the manufacturing process (A3).

Electricity mix	Data source	Amount	Unit
Renewable electricity with Guarantee of Origin from LOS (kWh)	Modified ecoinvent 3.4	60,20	g CO2-ekv/kWh
District heating, Parainen (kWh)	Modified ecoinvent 3.4	20,54	g CO2-ekv/kWh

### Dangerous substances

The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskriften, Annex III), see table.

Name	CASNo	Amount
Portland Cement	65997-15-1	30-50%

### Indoor environment

Regarding indoor air quality weber classic grout has a M1 indoor air emission classification granted by the Finnish Building Information Foundation (Suomen Rakennustietosäätiö, RTS).

### Bibliography

ISO 14025:2010 Environmental labels and declarations - Type III environmental declarations - Principles and procedures.

ISO 14044:2006 Environmental management - Life cycle assessment - Requirements and guidelines.

EN 15804:2012+A1:2013 Environmental product declaration - Core rules for the product category of construction products.

ISO 21930:2017 Sustainability in buildings and civil engineering works. Core rules for environmental product declarations of construction products.

ecoinvent v3, Allocation, cut-off by classification, Swiss Centre of Life Cycle Inventories.

Iversen et al., (2018) eEPD v3.0 - Background information for EPD generator system, LCA.no report number 04.18

Iversen et al., (2019) EPD generator for Saint-Gobain Weber and Scanspac - Background information and LCA data, LCA.no report number 05.18

NPCR Part A: Construction products and services. Ver. 1.0. April 2017, EPD-Norge.

NPCR 009 Part B for technical-chemical products. Ver. 1.0 June 2018, EPD-Norge.

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LCA	Developer of EPD generator LCA.no AS Dokka 1C	Phone: e-mail:	+47 916 50 916 post@lca.no



# **ENVIRONMENTAL PRODUCT DECLARATION**

in accordance with ISO 14025, ISO 21930 and EN 15804

Owner of the declaration:	Saint-Gobain Finland Oy
Program operator:	The Norwegian EPD Foundation
Publisher:	The Norwegian EPD Foundation
Declaration number:	NEPD-2008-887-EN
Registration number:	NEPD-2008-887-EN
ECO Platform reference number:	-
Issue date:	13.01.2020
Valid to:	13.01.2025

# weber classic grout (colour 20 Graphite)

# Saint-Gobain Finland Oy



www.epd-norge.no







# **General information**

#### Product:

weber classic grout (colour 20 Graphite)

### Program operator:

The Norwegian EPD Foundation Pb. 5250 Majorstuen, 0303 Oslo Phone: +47 97722020 e-mail: post@epd-norge.no

#### e maii peer e epa norgen

Declaration number: NEPD-2008-887-EN

### ECO Platform reference number:

This declaration is based on Product Category Rules:

CEN Standard EN 15804:2012+A1:2013 serves as core PCR. NPCR Part A: Construction products and services. Ver. 1.0. April 2017

#### Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

### Declared unit:

1 kg weber classic grout (colour 20 Graphite)

### Declared unit with option:

A1,A2,A3,A4

Functional unit:

#### Verification:

Independent verification of data, other environmental information and the declaration according to ISO14025:2010, § 8.1.3 and § 8.1.4

External

Third party verifier:

Sign

and Roming

Senior Research Scientist, Anne Rønning

(Independent verifier approved by EPD Norway)

### Owner of the declaration:

Saint-Gobain Finland Oy Contact person: Anne Kaiser Phone: +358400289933 e-mail: anne.kaiser@saint-gobain.com

### Manufacturer:

Saint-Gobain Finland Oy

### Place of production:

Parainen Premix plant Kalkkitehtaantie 21600 Parainen Finland

#### Management system:

ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007

### Organisation no:

FI09515553

### Issue date: 13.01.2020

Valid to: 13.01.2025

### Year of study:

2019

### Comparability:

EPD of construction products may not be comparable if they not comply with EN 15804 and seen in a building context.

### Author of the Life Cycle Assessment:

The declaration is developed using eEPD v3.0 from LCA.no Approval: Company specific data are:

Collected/registered by: Riitta Helio

Internal verification by: Anne Kaiser

### Approved:





## Product

### Product description:

weber classic grout is cement based tile grout for porous ceramic tiles. It is suitable for grouting porous wall tiles, glass mosaic and natural stone tiles. Weber classic grout has 13 shades of which one shade is included in this EPD (20 Graphite).

### **Product specification**

The composition of the product is described in the following table:

Materials	%
Filler	40-60%
Binder	30-50%
Additives	2-7%
Packaging	5.2%

### LCA: Calculation rules

### Declared unit:

1 kg weber classic grout (colour 20 Graphite)

### Cut-off criteria:

All major raw materials and all the essential energy is included. The production processes for raw materials and energy flows with very small amounts (less than 1%) are not included. These cut-off criteria do not apply for hazardous materials and substances.

Machines and facilities (capital goods) required for and during the productionare excluded, as is transportation of employees.

### Data quality:

Specific data for the product composition are provided by the manufacturer. They represent the production of the declared product and were collected for EPD development in the year of study. Background data is based on registered EPDs according to EN 15804, Ostfold Research databases, ecoinvent and other LCA databases. The data quality of the raw materials in A1 is presented in the table below.

Plant manufacturing data is collected for 2017. Raw materials, transport and production volumes are estimates for 2019. There is not yet a whole year available data, since the products are new and just come into production.

Materials	Source	Data quality	Year
Chemicals	Chemicals below cut-off	No data	0
Additives	ecoinvent 3.4	Database	2017
Filler	ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.4	Database	2017
Packaging	Modified ecoinvent 3.4	Database	2017
Packaging	ecoinvent 3.5	Database	2018
Pigments	LCA.no	Database	2018
Binder	Supplier	EPD	2018

### Technical data:

Weber classic grout complies with EN 13888 - CG2WA class. For further information, see: https://www.fi.weber/files/fi/2019-04/weber-classic-grout-Tile-Grout-Product-Datasheet.pdf

### Market:

Nordic and Baltic countries.

### Reference service life, product

The reference service life of the product is similar to the service life of the building.

Reference service life, building

60 years.

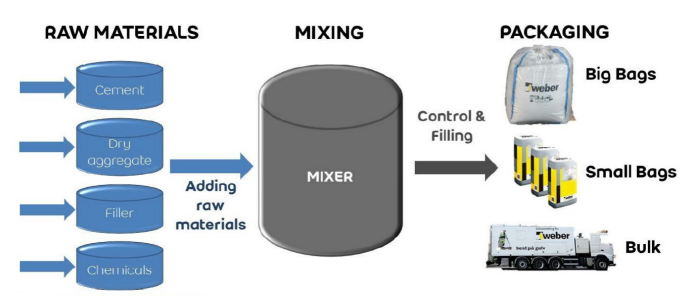
### Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy and water and waste production in-house is allocated equally among all products through mass allocation. Effects of primary production of recycled materials is allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.



### System boundary:

All processes from raw material extraction to product transport to the construction site are included in the analysis (A1 - A4). The flow chart below illustrates the system boundaries for the A1 to A3 part of the analysis.



### Additional technical information:

The density of the product is 1.2 kg/dm3. Recommended water content for dry product is appr. 0,27-0,30 l/kg.



# LCA: Scenarios and additional technical information

The following information describe the scenarios in the different modules of the EPD.

Transport to market (A4) is calculated based on the default distance of 300 km from NPCR 009. Additional information is given in the table below regarding distances to other relevant markets and calculation factors for converting GWP/A4 to the specific market.

### Transport from production place to user (A4)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck	55,0 %	Truck, lorry over 32 tonnes, EURO 5	300	0,022823	l/tkm	6,85
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	

Additional A4 information	Unit/Range	Value
Tullinge, Sweden (truck / roro boat / truck to jobsite: 658 km)	Multiplication factor GWP/A4	1.61
Lilleström, Norway (truck / roro boat / truck to jobsite: 1135km)	Multiplication factor GWP/A4	3.11
Karlslunde, Denmark (truck / roro boat / truck to jobsite: 1312 km)	Multiplication factor GWP/A4	3.67
Tallinn, Estonia (truck / roro boat / truck to jobsite: 563 km)	Multiplication factor GWP/A4	1.57
Riga, Latvia (truck / roro boat / truck to jobsite: 869 km)	Multiplication factor GWP/A4	2.54
Vilnius, Lithuania (truck / roro boat / truck to jobsite: 1162 km)	Multiplication factor GWP/A4	3.47

Assembly (A5)			Use (B1)		
•	Unit	Value		Unit	Valu
Auxiliary	kg				
Water consumption	m <sup>3</sup>			60) - 60	
Electricity consumption	kWh				
Other energy carriers	MJ				
Material loss	kg				
Output materials fr ste treatment	kg				
Dust in the air	kg				
VOC emissions	kg				

Maintenance (B2)	VRenair	(B3

Maintenance (B2)/Repair (B3)			Replacement (B4)/Refurbishment (B5)		
	Unit	Value		Unit	Value
Maintenance cycle*	U.C.		Replacement cycle*		
Auxiliary	Char.		Electricity consumption	kWh	
Other resources	4/10		Replacement of worn parts		
Water consumption	Scenario m <sup>3</sup> kWh	S' dfa	* Described above if relevant		
Electricity consumption	kWh	6	r .		
Other energy carriers	MJ		A1-A4 are		
Material loss	kg		· Ad		
VOC emissions	kg		are		

Operational energy (B6) and water consu	imption (B7)	End of Life (C1, C )			
	Unit	Value	· · · · ·	Unit	Value
Water consumption	m <sup>3</sup>		Hazardous waste disposed	kg	
Electricity consumption	kWh		Collected as mixed construction we.	kg	
Other energy carriers	MJ		Reuse	kg	
Power output of equipment	kW		Recycling		
			Energy recovery		
			To landfill	kg	
			1		

### Transport to waste processing (C2)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Unit	Value (I/t)
Truck					l/tkm	
Railway					l/tkm	
Boat					l/tkm	
Other Transportation					l/tkm	



# LCA: Results

# System boundaries (X=included, MND=module not declared, MNR=module not relevant)

Product stage Constructi stage stage			lation	User stage						End of I	ife stage	9	.	Beyond the system bondaries			
Raw materials	Transport	Manufacturing	Transport	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	B3	B4	B5	B6	B7	C1	C2	C3	C4		D
Х	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND		MND

### Environmental impact

•					
Parameter	Unit	A1	A2	A3	A4
GWP	kg CO <sub>2</sub> -eq	4,94E-01	1,60E-02	3,61E-03	2,62E-02
ODP	kg CFC11 -eq	1,43E-08	3,04E-09	4,60E-10	5,10E-09
POCP	kg C <sub>2</sub> H <sub>4</sub> -eq	6,44E-05	2,91E-06	2,18E-06	4,23E-06
AP	kg SO <sub>2</sub> -eq	1,29E-03	8,62E-05	3,29E-05	8,51E-05
EP	kg PO <sub>4</sub> <sup>3-</sup> -eq	2,11E-04	1,73E-05	1,22E-05	1,43E-05
ADPM	kg Sb -eq	8,97E-07	2,07E-08	2,59E-08	5,91E-08
ADPE	MJ	4,74E+00	2,40E-01	2,32E-02	4,11E-01

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

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009

\*INA Indicator Not Assessed



Resource use					
Parameter	Unit	A1	A2	A3	A4
RPEE	MJ	9,74E-01	3,02E-03	4,36E-01	7,42E-03
RPEM	MJ	8,24E-01	0,00E+00	0,00E+00	0,00E+00
TPE	MJ	1,80E+00	3,02E-03	4,36E-01	7,42E-03
NRPE	MJ	4,93E+00	2,45E-01	2,39E-02	4,23E-01
NRPM	MJ	4,04E-01	0,00E+00	0,00E+00	0,00E+00
TRPE	MJ	5,34E+00	2,45E-01	2,39E-02	4,23E-01
SM	kg	8,70E-03	0,00E+00	0,00E+00	0,00E+00
RSF	MJ	5,97E-02	0,00E+00	0,00E+00	0,00E+00
NRSF	MJ	3,37E-03	0,00E+00	0,00E+00	0,00E+00
W	m <sup>3</sup>	1,64E-03	4,17E-05	1,26E-05	9,98E-05

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed

### End of life - Waste

-					
Parameter	Unit	A1	A2	A3	A4
HW	kg	8,41E-06	1,18E-07	4,58E-05	2,25E-07
NHW	kg	2,78E-02	1,23E-02	1,96E-02	3,84E-02
RW	kg	INA*	INA*	INA*	INA*
HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed					

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009

\*INA Indicator Not Assessed

### End of life - Output flow

Parameter		Unit	A1	A2	A3	A4
CR	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00
MR	kg		4,79E-04	0,00E+00	3,76E-04	0,00E+00
MER	kg		2,21E-04	0,00E+00	6,00E-04	0,00E+00
EEE	MJ		INA*	INA*	INA*	INA*
ETE	MJ		INA*	INA*	INA*	INA*
CP. Components for rouge: MP. Materials for requeling: MEP. Materials for energy recovery: EEE Experted electric energy: ETE Experted thermal						

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

Reading example: 9,0 E-03 = 9,0\*10-3 = 0,009 \*INA Indicator Not Assessed



# Additional Norwegian requirements

### Greenhouse gas emissions from the use of electricity in the manufacturing phase

National production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity for the manufacturing process (A3).

Electricity mix	Data source	Amount	Unit
Renewable electricity with Guarantee of Origin from LOS (kWh)	Modified ecoinvent 3.4	60,20	g CO2-ekv/kWh
District heating, Parainen (kWh)	Modified ecoinvent 3.4	20,54	g CO2-ekv/kWh

### Dangerous substances

The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskriften, Annex III), see table.

Name	CASNo	Amount
Portland Cement	65997-15-1	30-50%

### Indoor environment

Regarding indoor air quality weber classic grout has M1 indoor air emission classification granted by the Finnish Building Information Foundation (Suomen Rakennustietosäätiö, RTS).

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