

# ENVIRONMENTAL PRODUCT DECLARATION

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





THE INTERNATIONAL EPD SYSTEM



INDIA

Registration number The International EPD® System: S-P-09812



# Magnetron coated glass on SGG PARSOL 8 mm

Version 1 Date of publication: 2023-07-18 Validity: 5 years Valid until: 2028-07-17 Scope of the EPD®: India



Manufacturer: Saint-Gobain India Pvt. Ltd

SAINT-GOBAIN GLASS

## **General information**

## **Company information**

Manufacturer: SAINT-GOBAIN INDIA PRIVATE LIMITED – GLASS BUSINESS, Sigapi Aachi Building, Floor No. 7, 18/3, Rukmini Lakshmipathy Road, 600008 Chennai, India Production plant: One production site based in INDIA: Chennai Management system: Venugopal, R (venugopal.r@saint-gobain.com) Programme used: The International EPD® System. More information at www.environdec.com EPD registration/declaration number: S-P-09812 PCR identification: PCR 2019:14 Construction products (EN 15804: A2) (1.2.5) and its c-PCR-009 Flat glass products used in buildings and other construction works (EN17074:2019) Complementary PCR (c-PCR-005): 2019-12-20. Thermal insulation products (EN 16783:2017) UN CPC CODE: 371 Owner of the declaration: SAINT-GOBAIN India Private Limited Product name and manufacturer represented: Magnetron coated Glass on SGG PARSOL® produced by SAINT-GOBAIN India Private Limited - Glass Business EPD® prepared by: Sreekavya Vadapalli (Saint Gobain Research India, Sreekavya.Vadapalli@saintgobain.com), Marie-Charlotte Harquet (Saint-Gobain LCA central team, marie-charlotte.harquet@saint-gobain.com) Geographical scope of the EPD®: India **EPD® registration number:** S-P-09812 Declaration issued: 18\_07\_2023, valid until: 17\_07\_2028 Demonstration of verification: an independent verification of the declaration was made, according to ISO 14025:2010. This verification was external and conducted by the following third party based on the PCR mentioned above.

## **Programme information**

PROGRAMME:	The International EPD <sup>®</sup> System - India Regional Hub
ADDRESS:	EPD International AB - Box 210 60 - SE-100 31 Stockholm - Sweden
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CEN standard EN 15804:2012 + A2:2019 serves as the Core Product Category Rules (PCR) Product category rules (PCR): PCR 2019:14 Construction products (EN 15804:A2) (1.2.5) PCR review was conducted by: The Technical Committee of the International EPD® System President: Claudia A. Peña. Contact via info@environdec.com Independent third-party verification of the declaration and data, according to ISO 14025:2006: □ EPD process certification ☑ EPD verification Third party verifier: SUNIL KUMAR SIPL PVT Ltd. - sunil@sipl-sustainability.com Approved by: The International EPD© System Procedure for follow-up of data during EPD validity involves third part verifier: ☑ Yes □ No

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. For further information about comparability, see EN 15804 and ISO 14025.



## **Product description**

## Product description and description of use

Magnetron coated glass is soda-lime silicate glass produced using the float procedure, on which a magnetron coating has been applied. The glass is meant to be used in building, furniture & industrial applications.

Manufactured on Saint-Gobain India Private Limited – Glass Business 'magnetron' coater, a combination of thin multiple metal oxide layers are applied to float glass (SGG PLANILUX, SGG PARSOL...) using a magnetically enhanced cathodic sputtering process under vacuum conditions.

Depending on the composition of these transparent coating layers, several different products can be produced, distinguishable by the thermal performance, spectrophotometric values, and processing characteristics.

Correlation commercial names		
and coatings	Cool-lite	Planitherm
SGG ANTELIO PLUS family: Advanced solar control providing abundant daylight to interiors	ST	
SGG COOL-LITE: High performance advanced solar control glass that provides optimum light transmission with minimal visual glare	ST/ STR/STC/STG/STB/SBRZ	
SGG HORIZON High performance lower internal reflection High performance advanced solar control glass that provides optimum light transmission with minimal visual glare	SCN	
SGG EVO: Advanced solar control and thermal insulation for single glazing application	ET	
SGG EVOLITE: Superior solar control and thermal insulation glass for single glazing application	ET	
SGG PLANITHERM: Advanced thermal insulation glass that reflects long wave heat radiation and provides high thermal insulation	-	PLT
SGG NANO Silver: Advanced solar control and thermal insulation glass (single silvered Low- E) with performance that directly fits green building	KS	
requirements SGG NANO: Advanced solar control and thermal insulation glass (single silvered Low-E) with performance that directly fits green building requirements	KT/ KB/ KN / KBRZ/KG	
SGG ENVISION: state of the art solar control and thermal insulation glass – double silvered Low E glass with high spectral selectivity	SKN	



The product studied in this EPD is an average of all magnetron coated glass with one coating, made for building, furniture & industrial applications, produced by Saint-Gobain India Private Limited – Glass Business on the following substrates: SGG PARSOL

## Technical data/physical characteristics :

### Performances

All detailed performances can be found on Calumen (http://calumen.com/), Saint-Gobain's software for energy & visible parameters calculation. For family with a large range of coatings, one example is given, based on the most representative coating of the range.

Please note that the performance values given in these tables are for single glass panes not for the assemble products where these panes are included.

The performance data are given according to the EN 410-2011 standard

Thickness (mm)	8		
Visible parameters			
Light transmittance (LT) %	35.8		
External light reflection (RLE) (%)	8.8		
Energetic parameters			
Energy transmittance (ET) % 25.2			
Energy absorbance (EA) %	67.8		
Solar factor g	0.41		

SGG ANTELIO PLUS ST 767 (on SGG PARSOL BLUE)

Table 1: Performance Data of Magnetron coated glass on PARSOL® 8 mm

### SGG ENVISION SKN 465 (on SGG PARSOL GREEN)

Thickness (mm)	8			
Visible parameters				
Light transmittance (LT) %	51.1			
External light reflection (RLE) (%)	9.4			
Energetic parameters				
Energy transmittance (ET) %	23			
Energy absorbance (EA) %	68.2			
Solar factor g	0.32			

Table 2: Performance Data of Magnetron coated glass on PARSOL® 8 mm



## Declaration of the main product components and/or materials

The product is 100% glass CAS number 65997-17-3, EINECS number 266-046-0.

Description of the main components and/or materials for 1 m<sup>2</sup> of magnetron coated glass on PARSOL® to 8 mm

PARAMETER	VALUE
Quantity of glass for 1 m <sup>2</sup> of product	20 kg
Thickness Packaging for the transportation and distribution	8 mm wood pallets, aluminium foil, corrugated board, expanded polystyrene (thermocol and polystyrene) and polyethylene
Product used for the Installation	Magnetron Coated Glass

There is no "Substance of Very High Concern" (SVHC) in concentration above 0.1% by weight, and neither do their packaging, following the European REACH regulation (Registration, Evaluation, Authorization and Restriction of Chemicals).

## Packaging and product used: None

## Description of the main product components and/or materials:

All the raw materials contributing to more than 5% to any environmental impact are listed in the following table :

Product components	Weight (%)	Post-consumer material weight (%)	Biogenic material weight- and kg C/kg(%)
Glass	More than 99.99%		
Coating	Less than 0.01%		
Sum	100%		
Packaging materials	Weight (%)	Weight (%)	Weight biogenic carbon kg C/kg
Aluminium foil	30-40%	NA	NA
Others	20-40 %		
Tapes	30-40%		

At the date of issue of this declaration. there is no "Substance of Very High Concern" (SVHC) in concentration above 0.1% by weight. and neither do their packaging. following the European REACH regulation (Registration. Evaluation. Authorization and Restriction of Chemicals)



## LCA calculation information

FUNCTIONAL UNIT	1 m <sup>2</sup> of magnetron coated glass on SGG PARSOL of 8mm to be incorporated into a building, furniture, or industrial application
SYSTEM BOUNDARIES	Cradle to grave and module D Mandatory Stages = A1-A3 ; B1-B7 ; C1-C4 and D
REFERENCE SERVICE LIFE (RSL)	According to PCR EN 17074:2019, the reference service life is 30 years
CUT-OFF RULES	All significant parameters shall be included. According to EN 15804, mass flows under 1% of the total mass input; and/or energy flows representing less than 1% of the total primary energy usage of the associated unit process may be omitted. However, the total amount of energy and mass omitted must not exceed 5% per module. The energy used for the installation of 1m <sup>2</sup> of glass and the transport glass racks are included in the cut-off-rules.
ALLOCATIONS	Allocations are done on mass basis (kg)
GEOGRAPHICAL COVERAGE AND TIME PERIOD	The information was established over the year Aug 2021 – Aug 2022. The information collected comes from the production plant in Chennai
BACKGROUND DATA SOURCE	GaBi data were used to evaluate the environmental impacts. The data are representative of the years 2015-2019.
SOFTWARE	Gabi 9.2 - GaBi envision

According to EN 15804+A2, EPD of construction products may not be comparable if they do not comply with this standard. According to ISO 21930, EPD might not be comparable if they are from different programmes

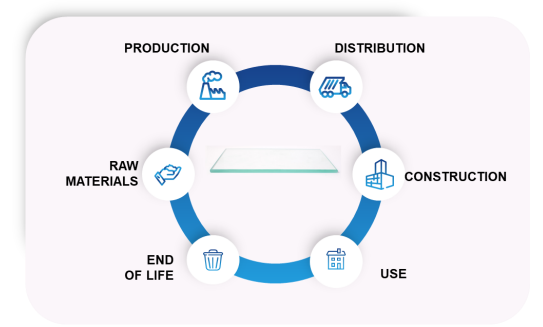


## LCA scope

	PRODUCT STAGE			TI	STRUC ON AGE			US	SE ST	AGE			END	OF LI	FE STA	GE	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY
	Raw material supply	Transport	Manufacturing	Transport	Construction- Installation process	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-recovery
Module	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Modules declared	х	х	х	х	х	х	х	х	х	х	х	х	Х	х	х	х	x
Geography										India	a						
Specific data used		<90%															
Variation products	Not Relevant																
Variation sites	Not Relevant																

System boundaries (X=included. MND=module not declared)

# Life cycle stages





## A1-A3, Product stage

## Description of the stage:

For coated flat glass A1 to A3 represents the production of glass in the float from cradle to gate.

The product stage includes the extraction and processing of raw materials and energies. transport to the manufacturer. manufacturing and processing of flat glass.

### Description of the scenarios and other additional technical information:

A1, Raw materials supply

This includes the extraction and processing of all raw materials and energy which occur upstream from the manufacturing process.

## A2, Transport to the manufacturer

The raw materials are transported to the manufacturing site. The modelling includes road, ship and/or train transportations of each raw material.

## A3, Manufacturing

This module includes the manufacture of products and the manufacture of packaging. The production of packaging material is taken into account at this stage. The processing of any waste arising from this stage is also included.

The product stage includes the extraction and processing of raw materials and energies, transport to the manufacturer, manufacturing and processing of flat glass.



## Manufacturing process flow diagram

System diagram:



1. BATCH MIXER: Mix of raw materials (silica, soda ash, lime, feldspar and dolomite) to which is added recycled glass (cullet) and other compounds depending on the desired color and properties.

2. FUSION FURNACE: Raw materials are melted at 1,550°C in a furnace.

3. FLOAT: The molten glass is fed into a bath of molten tin. The glass floats on this flat surface and is drawn off in a ribbon. Serrated wheels, or top rolls, pull and push the glass sideways depending on the desired thickness.

4. ANNEALING LEHR: The glass is lifted onto conveyor rollers and passes through a controlled cooling tunnel measuring more than 100 meters in length. Approximately 600°C at the start of this step, the glass exits the lehr at room temperature.

5. CUTTING AND STACKING: The glass is automatically cut lengthwise and crosswise. The sheets of glass are raised by vacuum frames that then place them on glass stillages.

6. QUALITY: Automatic inspections and regular samples are taken to check the quality of the glass at each step in the glassmaking process.

7. STORAGE AND TRANSPORTATION: The stillages are placed on storage racks in the warehouse.

8. ENVIRONMENT: Use of recycled cullet, installation of pollution abatement systems and closed-circuit management of water: every measure is taken to limit the consumption of energy, extraction of natural resources, production of waste and emissions into the atmosphere.

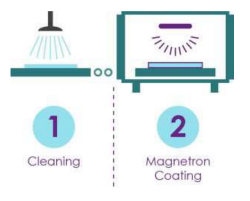
The flat glass is transported on dedicated racks, used many times. This racks are not included in the life cycle of the product.

After the production. coatings are applied off-line independently of the float glass manufacturing process. with two additional steps:

1. CLEANING: the sheet of glass is cleaned in the automatic washing machine using roller brushes. sprays. Scrubbing bridges and air knives. It is essential that the surface is perfectly clean to avoid any coating defects.



2. MAGNETRON COATINGS: the glass passes through a tightly sealed pumping chamber. in which the vacuum is formed. Multiple layers of metals. metal and non-metal oxides and nitrides are then applied to the glass using a magnetically enhanced cathodic sputtering method. The resultant thin and transparent coating offers thermal insulation, solar control properties



## A4-A5, Construction process stage

**Description of the stage:** The construction process is divided into 2 modules: A4, transport to the building site and A5, installation in the building.

## A4, Transport to the building site:

This module includes transport from the production gate to the building site. Transport is calculated on the basis of a scenario with the parameters described in the following table

PARAMETER	VALUE
Fuel type and consumption of vehicle or vehicle type used for transport e.g. long distance truck, boat, etc.	Vehicle type camion - "GLO: Truck-trailer ts": EURO 4, 34-40 t gross weight / 27 t payload capacity, 85% average utilization by mass; Reference year of data set: 2015. Data Thinkstep Professional Database
Distance	750 km
Capacity utilisation (including empty returns)	GaBi default values: 85% of mass capacity 30% empty trips
Bulk density of transported products*	2500 kg/m3
Volume capacity utilisation factor	Coefficient < 1

## A5, Installation in the building:

The accompanying table quantifies the parameters for installing the product at the building site. All installation materials and their waste processing are included.

PARAMETER	VALUE/DESCRIPTION
Wastage of materials on the building site before waste processing, generated by the product's installation (specified by type)	According to PCR EN 17074, no waste is considered
Output materials (specified by type) as results of waste processing at the building site e.g. of collection for recycling, for energy recovering, disposal (specified by route)	None
Ancillary materials for installation (specified by materials)	According to PCR NF EN 17074, nonancillary materials considered



#### Other resource use

None

None

Quantitative description of energy type (regional mix) and consumption during the installation process According to EN 15804+A1, the energy needed during the installation is less than 0,1% of the total life cycle energy. It's include in the cut-off-rules.

Direct emissions to ambient air, soil and water

## B1-B7, Use stage (excluding potential savings)

Description of the stage: the use stage is divided into the following modules:

- B1: Use
- B2: Maintenance
- B3: Repair
- B4: Replacement
- B5: Refurbishment
- B6: Operational energy use
- B7: Operational water use

### **B2**, Maintenance:

PARAMETER	VALUE
Maintenance process	Water and cleaning agent
Maintenance cycle	Annual average
Ancillary materials for maintenance (e.g. cleaning agent, specify materials)	cleaning agent: 0,001 kg/m <sup>2</sup> of glass/year
Wastage material during maintenance (specify materials)	0 kg
Net fresh water consumption during maintenance	0,2 kg/m <sup>2</sup> of glass/year
Energy input during maintenance	None required during product lifetime

### Description of the scenarios and additional technical information:

The product has a reference service life of 30 years. This assumes that the product will last in situ with no requirements for repair, replacement or refurbishment throughout this period. Therefore, it has no impact at this stage, except for maintenance.

According to PCR EN 17074, only the maintenance by cleaning glass with water and cleaning agent is included in this study.

## C1-C4, End of Life Stage

**Description of the stage:** this stage includes the next modules:

- C1, Deconstruction, demolition : The de-construction and/or dismantling of the product take part of the demolition of the entire building. In our case, a small amount of energy is considered 0.05 MJ/m<sup>2</sup>.
- C2, Transport to waste processing
- C3, Waste processing for reuse, recovery and/or recycling
- C4, Disposal

End of life scenario used in this study is:

100% of glass is landfilled and the distance to the landfill site considered is 50 km.



## Description of the scenarios and additional technical information:

PARAMETER	VALUE/DESCRIPTION
Thickness (mm)	8 mm
Collection process specified by type	20 kg collected per 1 m2 0 kg collected with no separation between construction product
Recovery system specified by type	0 kg reuse 0 kg recycled 0 kg for energy recovery
Disposal specified by type	20 kg disposed of in landfill per 1 m2
Assumptions for scenario development (e.g. transportation)	50 km to landfill site and 0 km for recycling site

## D, Reuse/recovery/recycling potential

An end of life recycling 0% (100% of glass wastes are landfilled) has been assumed using local demolition waste data and adjusted considering the recyclability of the product.

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## **LCA results**

Product Environmental Footprint (PEF) method has been used as the impact model. Specific data has been supplied by the plant, and generic data come from GABI and Eco invent databases.

All emissions to air, water, and soil, and all materials and energy used have been included.

Raw materials and energy consumption, as well as transport distances have been taken directly from the manufacturing plant (Production data according to Aug 2021-Aug 2022)

All result tables refer to a functional unit of 1 m<sup>2</sup> of square meter of magnetron coated glass of 8mm on SGG PARSOL substrate as a mix of every coating.



## **Environmental Impacts**

		PRODUCT STAGE	CONSTRUC STAGE		USE STAGE								END OF LIF	REUSE, RECOVERY RECYCLING		
E	invironmental indicators	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
	Climate Change [kg CO2 eq.]	2.96E+01	9.76E-01	0	0	9.50E-02	0	0	0	0	0	0	4.88E-02	0	2.80E-01	0.00E+00
	Climate Change (fossil) [kg CO2 eq.]	2.93E+01	9.70E-01	0	0	8.08E-02	0	0	0	0	0	0	4.85E-02	0	3.03E-01	0.00E+00
	Climate Change (biogenic) [kg CO2 eq.]	1.02E-01	-1.67E-03	0	0	-5.86E-02	0	0	0	0	0	0	-8.37E-05	0	-0.024	0.00E+00
	Climate Change (land use change) [kg CO2 eq.]	1.09E-01	7.94E-03	0	0	7.28E-02	0	0	0	0	0	0	3.97E-04	0	8.73E-04	0.00E+00
$\bigcirc$	Ozone depletion [kg CFC-11 eq.]	5.76E-07	1.18E-16	0	0	4.39E-09	0	0	0	0	0	0	5.89E-18	0	1.12E-15	0.00E+00
65	Acidification terrestrial and freshwater [Mole of H+ eq.]	2.33E-01	4.16E-03	0	0	4.99E-04	0	0	0	0	0	0	2.08E-04	0	2.18E-03	0.00E+00
	Eutrophication freshwater [kg P eq.]	1.87E-03	2.98E-06	0	0	3.23E-05	0	0	0	0	0	0	1.49E-07	0	5.21E-07	0.00E+00
	Eutrophication marine [kg N eq.]	3.37E-02	1.95E-03	0	0	5.33E-04	0	0	0	0	0	0	9.77E-05	0	5.60E-04	0.00E+00
	Eutrophication terrestrial [Mole of N eq.]	4.37E-01	2.17E-02	0	0	1.38E-03	0	0	0	0	0	0	1.09E-03	0	6.16E-03	0.00E+00
	Photochemical ozone formation - human health [kg NMVOC eq.]	9.25E-02	5.25E-03	0	0	3.22E-04	0	0	0	0	0	0	2.63E-04	0	1.70E-03	0.00E+00
	Resource use, mineral and metals [kg Sb eq.] <sup>1</sup>	2.07E-05	7.03E-08	0	0	2.55E-06	0	0	0	0	0	0	3.52E-09	0	2.72E-08	0.00E+00
	Resource use, energy carriers [MJ] <sup>1</sup>	3.17E+02	1.31E+01	0	0	1.38E+00	0	0	0	0	0	0	6.53E-01	0	3.98E+00	0.00E+00
0	Water deprivation potential [m <sup>3</sup> world equiv.] <sup>1</sup>	2.88E+00	8.77E-03	0	0	3.27E-01	0	0	0	0	0	0	4.38E-04	0	3.18E-02	0.00E+00

<sup>&</sup>lt;sup>1</sup> The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator



## **Resources Use**

		PRODUCT STAGE	CONSTRUC STAGE										END OF	D REUSE, RECOVER Y, RECYCLI NG		
Re	sources Use indicators	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
<b>}</b> *	Use of renewable primary energy (PERE) [MJ]	5.53E+01	7.34E-01	0	0	7.69E-01	0	0	0	0	0	0	3.67E-02	0	5.21E-01	0.00E+00
<b>*</b>	Primary energy resources used as raw materials (PERM) [MJ]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>*</b>	Total use of renewable primary energy resources (PERT) [MJ]	5.53E+01	7.34E-01	0	0	7.69E-01	0	0	0	0	0	0	3.67E-02	0	5.21E-01	0.00E+00
0	Use of non-renewable primary energy (PENRE) [MJ]	3.18E+02	1.31E+01	0	0	1.38E+00	0	0	0	0	0	0	6.54E-01	0	3.98E+00	0.00E+00
0	Non-renewable primary energy resources used as raw materials (PENRM) [MJ]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	Total use of non-renewable primary energy resources (PENRT) [MJ]	3.18E+02	1.31E+01	0	0	1.48E+00	0	0	0	0	0	0	6.54E-01	0	3.98E+00	0.00E+00
K	Input of secondary material (SM) [kg]	1.76E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00E+00
<b>*</b>	Use of renewable secondary fuels (RSF) [MJ]	6.22E-19	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00E+00
0	Use of non-renewable secondary fuels (NRSF) [MJ]	7.31E-18	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00E+00
Ø	Use of net fresh water (FW) [m3]	9.05E-02	8.50E-04	0	0	7.61E-03	0	0	0	0	0	0	4.25E-05	0	1.00E-03	0.00E+00



## Waste Category & Output flows

		PRODUCT STAGE	CONSTRUC		USE STAGE								END OF L	D REUSE, RECOVERY, RECYCLING		
	Waste Category & Output Flows	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Renair	B4 Replacement	B5 Refurbishment	B6 Operational	B7 Operational water	C1 Deconstruction /	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
	Hazardous waste disposed (HWD) [kg]	9.39E-07	6.08E-07	0	0	7.69E-11	0	0	0	0	0	0	3.04E-08	0	6.07E-08	0.00E+00
Ø	Non-hazardous waste disposed (NHWD) [kg]	1.87E+00	2.00E-03	0	0	6.47E-03	0	0	0	0	0	0	1.00E-04	0	2.00E+01	0.00E+00
Ū	Radioactive waste disposed (RWD) [kg]	2.32E-03	1.62E-05	0	0	2.84E-06	0	0	0	0	0	0	8.09E-07	0	4.52E-05	0.00E+00
6	Components for re-use (CRU) [kg]	0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Materials for Recycling (MFR) [kg]	1.04E+00	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Material for Energy Recovery (MER) [kg]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
67	Exported electrical energy (EEE) [MJ]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>6</b>	Exported thermal energy (EET) [MJ]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



## Additional voluntary indicators from EN 15804 (according to ISO 21930:2017)

	PRODUCT STAGE	CONSTRUC STAGE			US	SE ST	AGE					END OF LI	REUSE, RECOVERY RECYCLIN G		
Environmental indicators	A1 / A2 / A3	A4 Transport	A5 Installation	B1 Use	B2 Maintenance	B3 Repair	B4 Replacement	B5 Refurbishment	B6 Operational energy use	B7 Operational water use	C1 Deconstruction / demolition	C2 Transport	C3 Waste processing	C4 Disposal	D Reuse, recovery, recycling
Respiratory inorganics [Disease incidences]	2.65E-06	1.95E-08	0	0	5.95E-09	0	0	0	0	0	0	9.73E-10	0	2.69E-08	0.00E+00
Ionising radiation - human health [kBq U235 eq.]	5.47E-01	2.34E-03	0	0	5.53E-03	0	0	0	0	0	0	1.17E-04	0	4.65E-03	0.00E+00
Ecotoxicity freshwater [CTUe]	1.33E+03	9.23E+00	0	0	4.22E+00	0	0	0	0	0	0	4.61E-01	0	2.27E+00	0.00E+00
Cancer human health effects [CTUh]	8.89E-09	1.93E-10	0	0	1.83E-10	0	0	0	0	0	0	9.67E-12	0	3.37E-10	0.00E+00
Non-cancer human health effects [CTUh]	4.58E-07	1.06E-08	0	0	1.69E-09	0	0	0	0	0	0	5.31E-10	0	3.71E-08	0.00E+00
Land Use [Pt]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



## Information on biogenic carbon content

		PRODUCT STAGE
Biog	enic Carbon Content	A1 / A2 / A3
9	Biogenic carbon content in product [kg]	0
9	Biogenic carbon content in packaging [kg]	0

Note: 1 kg biogenic carbon is equivalent to 44/12 kg CO2.

There is no biogenic carbon in glass product and packaging. Every thickness considered in this EPD have the same value to biogenic carbon 0 kg C.



## **LCA interpretation**

## The following figure refers to a functional unit 1 m<sup>2</sup> of MAGNETRON COATED PARSOL 8mm



[1] This indicator corresponds to the abiotic depletion potential of fossil resources.

[2] This indicator corresponds to the total use of primary energy.

[3] This indicator corresponds to the use of net fresh water.
 [4] This indicator corresponds to the sum of hazardous, non-hazardous and radioactive waste disposed.

## Global Warming Potential (Climate Change) (GWP)

When analyzing the above figure for GWP, it can clearly be seen that the majority of contribution to this environmental impact is from the production modules (A1 - A3). This is primarily because the sources of greenhouse gas emissions are predominant in this part of the life cycle. CO2 is generated upstream from the production of electricity and is also released on site by the combustion of natural gas. Production of one of raw material will generate the second highest percentage of greenhouse gas emissions. We can see that other sections of the life cycle also contribute to the GWP; however, the production modules contribute to over 90% of the contribution.

### Non-renewable resources consumptions

We can see that the consumption of non – renewable resources is once more found to have the highest value in the production modules. This is because a large quantity of natural gas is consumed within the factory. The contribution to this impact from the other modules is very small and primarily due to the non – renewable resources consumed during transportation.

### **Energy Consumptions**

As we can see, modules A1 - A3 have the highest contribution to total energy consumption. Energy in the form of electricity and natural gas is consumed in a vast quantity during the manufacture of glass so we would expect the production modules to contribute the most to this impact category.



## Water Consumption

As we don't use water in any of the other modules (A4 - A5, C1 - C4), we can see that there is no contribution to water consumption. For the production phase, water is used within the manufacturing facility and therefore we see the highest contribution here. However, we recycle a lot of the water on site so the contribution is still relatively low. We also use water during the use phase to cleaning the product.

### Waste Production

Waste production does not follow the same trend as the above environmental impacts. The largest contributor is the end of life module. This is because 100% of the product is sent to landfill. However, there is still an impact associated with the production module since we do generate waste on site.

In the production of magnetron coated glass main impacts are linked to the production of glass.

In the production of the substrate for the magnetron coated glass. two main sources of impacts are found.

One is the energy consumed in the furnace and the other one is the impacts generated in the production of one of the main raw materials. the soda ash.

Soda ash is in the origin of more than 25% of the GWP (global warming potential). more than and more than 20% of the energy consumption



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