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## **Product Environmental Profile**

Wiremold® Plugmold® 2000 Series™





#### ■ LEGRAND'S ENVIRONMENTAL COMMITMENTS

- Incorporate environmental management into our industrial sites
- Of all Legrand sites worldwide, over 85% are ISO 14001-certified (sites belonging to the Group for more than five years).
- Offer our customers environmentally friendly solutions

Develop innovative solutions to help our customers design more energy efficient, better managed and more environmentally friendly installations

• Involve the environment in product design and provide informations in compliance with ISO 14025

Reduce the environmental impact of products over their whole life cycle.

Provide our customers with all relevant information (composition, consumption, end of life, etc.).



#### ■ REFERENCE PRODUCT ■





The company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in the document are for guidance and cannot be held binding on the company.

### **■ PRODUCTS CONCERNED**

The environmenal data is representative of the following products (see extrapolation rule at the end of the document):

- **20GB series:** S20GB206, V20GB306, G20GB306, BK20GB306, WH20GB306, S20GB306, V20GB506, S20GB506, BK20GB506, WH20GB506, G20GB506, V20GB512, G20GB512, BK20GB512, WH20GB512, S20GB512, V20GB606, G20GB606, BK20GB606, WH20GB606, S20GB606, V20GB609, G20GB609, V20GB612, G20GB612, BK20GB612, BK20GB612, WH20GB612, V20GB618, G20GB618
- 20GBTR(USB) series: V20GB306TR(USB), G20GB306TR(USB), BK20GB306TR(USB), WH20GB306TR(USB), S20GB306TR(USB), V20GB506TR(USB), G20GB506TR(USB), BK20GB506TR(USB), WH20GB506TR(USB), S20GB506TR(USB), S20GB606TR(USB), V20GB606TR(USB), G20GB606TR(USB), BK20GB606TR(USB), WH20GB606TR(USB),
- -201G series: V201G306, G201G306, V201G606, G201G606
- -20GBA series: V20GBA512, G20GBA512, V20IG512, G20IG512, V20GBA609, G20GBA609, V20GBA612, G20GBA612, V20GBA618, G20GBA618
- -20GBTRUSBA series: V20GB509TRUSBA, G20GB509TRUSBA, BK20GB509TRUSBA, WH20GB509TRUSBA, S20GB509TRUSBA
- -PM36C, 20-C2
- -PM48C
- -20GBTRGFI series: V20GB306TRGFI, G20GB306TRGFI,BK20GB306TRGFI, WH20GB306TRGFI, S20GB306TRGFI, V20GB506TRGFI, G20GB506TRGFI, BK20GB506TRGFI,BK20GB506TRGFI, S20GB506TRGFI, S20GB606TRGFI, V20GB606TRGFI, G20GB606TRGFI, BK20GB606TRGFI, WH20GB606TRGFI



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Total weight of

Total weight of

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### **■ CONSTITUENT MATERIALS I**

This Reference Product contains no substances prohibited by the regulations applicable at the time of its introduction to the market. It respects the restrictions on use of hazardous substances as defined in the RoHS directive 2011/65/CE.

Reference Product	reference Product 70.91oz (2010.2g) (with unit packaging)						
Plastics as % of weight		Metals as % of weight		Other as % of weight			
PA	6.4 %	Steel	49.8 %				
POM	1.1 %	Copper	8.9 %				
PVC	0.9 %			Packaging as % of weight			
				Wood	24.1 %		
				Paper	7.4 %		
				PE	0.8 %		
Total plastics	8.4 %	Total metals	58.7 %	Total other and packaging	32.4 %		

Estimated recycled material content: 27 % by mass.

For GFCI protected Plugmold (XX20GBXXXTRGFI), use the table below regarding the constituent materials.

Reference Product	<b>72.06oz (2043.2g)</b> (with unit packaging)					
Plastics as % of weight		Metals as % of weight		Other as % of weight		
PA	6.8 %	Steel 49.3 %		Electronic components	0.5 %	
POM	1.0 %	Copper	8.9 %			

PA	6.8 %	Steel	49.3 %	Electronic components	0.5 %
POM	1.0 %	Copper	8.9 %		
PVC	0.9 %			Packaging as % of weight	
PET	0.2 %			Wood	23.8 %
PC	< 0.1 %			Paper	7.3 %
				PE	0.8 %
Total plastics	8.9 %	Total metals	58.2 %	Total other and packaging	32.4 %

Estimated recycled material content: 26 % by mass.

For Plugmold equipped with a USB charging system (XX20GBXXXTRUSBX) use the table below regarding the constituent materials.

Total weight of Reference Product	<b>78.34oz (2221.1g)</b> (with unit packaging)
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Plastics as % of weight		Metals as % of weight		Other as % of weight		
PA	5.8 %	Steel	46.3 %	Electronic components	1.3 %	
PC	3.0 %	Copper	11.6 %			
PVC	1.3 %			Packaging as % of weight	<u>'</u>	
POM	1.0 %			Wood	21.8 %	
				Paper	6.7 %	
				PE	0.8 %	
Total plastics	11.0 %	Total metals	57.9 %	Total other and packaging	30.8 %	

Estimated recycled material content: 26 % by mass.



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### **■** MANUFACTURE ■

This Reference Product comes from sites that have received ISO14001 certification.



#### ■ DISTRIBUTION ■

Products are distributed from logistics centers located to optimize transport efficiency using EPA SmartWay® certified carriers to reduce greenhouse gases emissions. The Reference Product is therefore transported over an average distance of 2175 miles by truck from our warehouse to the local point of distribution into the market in North America.



#### INSTALLATION INSTALLATION

For the installation of the product, only standard tools are needed.



### **USE**

#### Servicing and maintenance:

Under normal conditions of use, this product requires no servicing or maintenance.

#### Consumables:

No consumables are necessary to use the Reference Product.



#### ■ END OF LIFE

Development teams integrate product end-of-life factors in the design phase.

#### Hazardous waste\* contained in the product: no hazardous waste

(\*) Hazardous waste as defined by European Commission decision 2000/532/EC.

#### Recycling rate:

Calculated using the method described in the IEC/TR 62635 technical report, the recyclability rate of the product is estimated as 94.9 %. This value is based on data collected from a technological channel using industrial procedures. It does not pre-validate the effective use of this channel for end-of-life electrical and electronic products.

Separated into

- metal materials (excluding packaging)
- plastic materials (excluding packaging)
- packaging (all types of materials)
: 30.4 %



### **■ ENVIRONMENTAL IMPACTS**

The evaluation of environmental impacts examines the stages of the Reference Product life cycle: manufacturing, distribution, installation, use and end-of-life. IIt is representative from products marketed and used in North America.

For each phase, the following modelling elements were taken in account:

Manufacture	Packaging taken into account. As required by the «PEP ecopassport» programme all transports for the manufacturing of the Reference Product, including materials and components, has been taken in account. The waste generated during manufacturing phase has been taken into account.
Distribution	Transport between the last Group distribution centre and an average delivery to the sales area
Installation	The end-of-life of the packaging is taken into account at this phase
Use	<ul> <li>Under normal conditions of use, this type of product requires no servicing or maintenance.</li> <li>No consumables are necessary to use this type of product.</li> <li>Product category: PSR0003-ed1.1-EN-2015_10_16-Cable_Management_Solutions §3.2.3.2. Pre-equipped service poles, service posts and multi-outlet extensions.</li> <li>Use scenario: non-continuous operation (30% of the time) for 20 years at 30% of rated load. This modelling duration does not constitute a minimum durability requirement.</li> <li>Energy model: Electricity Mix; United States - 2009.</li> </ul>
End of life	The default end of life scenario maximizing the environmental impacts
Software and database used	EIME V5 and its database «CODDE-2015-04» and the indicators defined ine the PCR ed3 in alignment with the EN 15804 standard.



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## ■ SELECTION OF ENVIRONMENTAL IMPACTS

	Total for I	_ife cycle	Raw material a manufact		Distributi	on	Installatio	on	Use		End of life	<b>.</b>
Global warming	3.46E+01	kgCO2 eq.	7.48E+00	22%	3.50E-01	1%	3.34E-02	< 1%	2.66E+01	77%	9.60E-02	< 1%
Ozone depletion	9.74E-07	kgCFC-11 eq.	4.90E-07	50%	7.09E-10	< 1%	1.12E-10	< 1%	4.82E-07	50%	1.00E-09	< 1%
Acidification of soils and water	5.01E-02	kgS02 eq.	2.25E-02	45%	1.57E-03	3%	1.54E-04	< 1%	2.55E-02	51%	3.98E-04	< 1%
Water eutrophication	1.17E-02	kg(P04)3- eq.	3.97E-03	34%	3.62E-04	3%	7.39E-05	< 1%	6.71E-03	<b>57</b> %	6.24E-04	5%
Photochemical ozone formation	6.55E-03	kgC2H4 eq.	2.32E-03	35%	1.12E-04	2%	1.09E-05	< 1%	4.08E-03	62%	3.00E-05	< 1%
Depletion of abiotic resources - elements	2.95E-04	kgSb eq.	2.95E-04	100%	1.40E-08	< 1%	1.37E-09	< 1%	2.61E-07	< 1%	4.48E-09	< 1%
Total use of primary energy	6.40E+02	МЈ	2.75E+02	43%	4.69E+00	< 1%	4.45E-01	< 1%	3.58E+02	56%	1.12E+00	< 1%
Net use of fresh water	1.87E-01	m3	1.40E-01	75%	3.13E-05	< 1%	5.06E-06	< 1%	4.70E-02	25%	3.72E-05	< 1%
Depletion of abiotic resources - fossil fuels	5.20E+02	МЛ	9.24E+01	18%	4.92E+00	< 1%	4.68E-01	< 1%	4.21E+02	81%	1.28E+00	< 1%
Water pollution	1.68E+03	m3	2.95E+02	18%	5.76E+01	3%	5.40E+00	< 1%	1.31E+03	78%	1.31E+01	< 1%
Air pollution	4.03E+03	m3	1.75E+03	43%	1.44E+01	< 1%	2.16E+00	< 1%	2.26E+03	56%	6.68E+00	< 1%

The values of the 27 impacts defined in the PCR-ed3-EN-2015 04 02 are available in the digital database of pep-ecopassport.org website.

## % ENVIRONMENTAL IMPACT PER LIFE CYCLE STAGE OF REFERENCE PRODUCT 100% 90% 80% 70% Use 50% ■ Installation ■ Distribution ■ Manufacturing 40% 30% 20% 10% GWP ODP EP POCP ADPe PE FW ADPf WP AP



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All the raceways are made of painted metals. For all the colors, WH (white), BK (black), V (ivory), G (grey), S (silver), the environmentals impacts are the same. The environmental impacts for IG and GB wiring configuration are the same.

For all the different spacing between the outlets, the environnmental impacts should be considered the same for a fixed length of the product. The calculation has been made on a 6inch spacing which maximizes the impacts.

The two tables below can be combinated.

For WP\* (Water Pollution) lines, only the impact on Water Pollution for the manufacturing phase must be multiply by this specific factor.

	Manufa	cturing	Distribution	Installation	Use	End of life
20GB series	1	.0	1.0	1.0	1.0	1.0
20GBA series	1	.3	1.1	1.0	1.0	1.1
PM36C/20-C2	4.9	<b>WP*:</b> 12.6	0.9	1.3	1.8	1.3
PM48C	6.5	<b>WP*:</b> 16.8	1.2	1.7	2.3	1.7
20GBTRGFI series	2	.0	1.1	1.0	2.9	1.1
20GBTRUSB series	1.3	<b>WP*:</b> 2.8	1.1	1.0	17.5	1.2
20GBTRUSBA series	1.6	<b>WP*:</b> 2.9	1.1	1.0	18.1	1.4

The environmental impacts shown on the table above are based on the default length 5ft of the reference product. To extrapolate different lengths, multiply all the impacts by the scale factor corresponding to the desired length shown in the table below.

Length (ft)	2	3	5 (REF)	6
Ratio	0.4	0.6	1.0	1.2

Registration N°: LGRP-00574-V01.01-EN	Drafting rules: PEP-PCR-ed3-EN-2015 04 02 Supplemented by PSR0003-ed1.1-EN-2015_10_16		
Verifier accreditation N°: VH02	Information and reference documents : www.pep-ecopassport.org		
Date of issue: 12-2017	Validity period: 5 years		
Independent verification of the declaration and data, in co Internal $\square$ External $\square$	mpliance with ISO 14025:2010		
The PCR review was conducted by a panel of experts chair	red by Philippe Osset (SOLINNEN)		
PEP are compliant with XP C08-100-1: 2014 The elements of the present PEP cannot be compared wit	th elements from another program		
Document in compliance with ISO 14025 : 2010: «Environm declarations»			
Environmental data in alignment with EN 15804 : 2012 + A1 : 2013			