

Global GreenTag^{Cert™} EPD Program

Compliant to EN 15804:2012+A1 2013



Leicester Rd, Whitefield, Manchester M 45 7NG, United Kingdom

Wet Area Safety Flooring

Polysafe Hydro Evolve





Polysafe Hydro Evolve

EPD Verification and LCA Details

EPD Scope

Cradle to Gate

EPD Number

PLF HW2 2021EP

Issue Date

10 August 2021

Valid Until

10 August 2026



Demonstration of Verification

CEN standard EN 15804 serves as the core Product Category Rules (PCR)

Independent external verification of the declaration and data, according to ISO 14025:2010

External Con Aug 202

Third Party Verifier ^a by Shloka Ashar, Sustainability Consultant

LCA Reviewed by Shloka Ashar, Sustainability Consultant

EPD Reviewed by David Baggs, Global GreenTag Pty Ltd



a: Optional for business-to-business communication; mandatory for business-to-consumer communication (see EN ISO 14025:2010, 9.4)

The EPD is property of declared manufacturer. Different program EPDs may not be comparable as e. g. Australian transport is often more than elsewhere. Comparability is further dependent on the product category rules used and the source of the data. Further explanatory information is found at info@globalgreentag.com or contact: certification1@globalgreentag.com.

This EPD discloses potential environmental outcomes compliant with EN 15804 for business-to-business communication.

LCIA results are relative expressions that do not predict impacts on category endpoints, exceeding of thresholds, safety margins or risks.

EPD Program Operator	LCA and EPD Producer	Declaration Owner
Global GreenTag Pty Ltd	The Evah Institute	Polyflor Ltd
PO Box 311	Division of Ecquate Pty Ltd	PO Box 3, Radcliffe New Road
Cannon Hill, QLD 4170	PO Box 123 Thirroul NSW	Whitefield, Manchester M45 7NR UK
Phone: +61 (0)7 33 999 686	Phone: +61 (0)7 5545 0998	Phone: + 0161 767 1111
http://www.globalgreentag.com	http://www.evah.com.au/	http://www.polyflor.com









Polysafe Hydro Evolve

Product Information

Product name	Polyflor Wet-Area Safety flooring
Product codes	Polysafe Hydro Evolve
Declared Unit	The declared product per kilogram
Product Specifications	Heterogeneous 2.0mm gauge flooring
Standards	EN 13845:2017 Resilient floor coverings - Polyvinyl chloride floor coverings with particle based enhanced slip resistance - Specification
Manufacture site	Leicester Rd, Whitefield, Manchester M 45 7NG, United Kingdom
Manufacture warranty	10 years
Representation Site & Geography	United Kingdom, Pacific Rim and Australasia.

	Property	Conformance to Standard	Polysafe Hydro Evolve				
	Performance	EN 13845	Conforms				
Functional 9	Reaction to Fire	EN 13501-1 Class	Bfl-S1				
Functional & Technical	Use Area	EN 685/ISO 10874	23, 34 & 43				
Performance	Slip Resistance	DIN 51130	R10				
	V00 5	Indoor Air Comfort	Eurofins Gold certified				
	VOC Emissions	AgBB/ABG	Pass				
Data quality, range	Cut-off criteria and data quality complies with EN 15804+1 2013						
& variability	Significant differences of average LCIA results are declared						
Primary Data	Data was collected in accordance with EN ISO 14044:2006, 4.3.2, from primary sources including the manufacturer, suppliers and their publications on standards, locations, logistics, technology, market share, management systems and commitments to improved environmental performance.						
No Chemicals of Very High Concern		tances in the "Authorised or Ca n (SVHCs)" with the European	andidate Lists of Substances of Chemicals Agency				



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Program Description

EPD type	Cradle to gate (A1 to A3) as defined by EN 15804 and depicted in Figure 1
System boundary	The system boundary with nature includes material and energy system input processing plus manufacture and transport to factory gate plus waste arising.
Service Life	The reference service life is unspecified for cradle to gate scope
Comparability	Construction product EPDs may not be comparable if not EN15804 compliant
Stages included	A1, A2, A3 as depicted and denoted by x in Figure 1
Stages excluded	A4-5, B1-7, C1-1& D as depicted and denoted by MND in Figure 1
Product stages	Stages are included from A1 raw material acquisition, extraction, refining and processing plus reuse of scrap or material from previous systems; electricity generated from all sources with extraction, refining & transport; plus, secondary fuel energy and recovery processes.
included	Also, A2 transport internal and to the factory gate as well as A3 manufacture of product packaging, inputs, ancillary material and system flows leaving at end-of-waste boundary as coproducts

Information Modules

As Figure 1 shows an x marking LCA and EPD results to be shown summed for modules A1-3. Modules A4 to C4 and D are not declared marked MND which does not indicate zero inventory or impact.

Model	Ac	ctual				Sc	cena	rios									Po	ten	tial
Phase	Produce			Construct Building Fabric				Building Use		E	End of life			Beyond Boundary					
Module	A1	A2	A3	A4	A5	В1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D1,	D2	D3
Unit	Resource supply	Transport	Manufacturing	Transport	Construction	Use	Maintain	Repair	Replace	Refurbish	Operating Energy	Operating Water	Demolish	Transport	Process Waste	Disposal	Reuse	Recovery	Recycling
Cradle to Gate	X	X	Х	MND	QNW	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

Figure 1 Life Cycle Phases and Declared Stages in Cradle to Grave Boundary



Polysafe Hydro Evolve

Base Material Origin and Detail

Table 1 lists product composition by function, component, source and mass share amount.

Function	Component	Source	Polysafe Hydro Evolve
Binder	PVC	EU	>45<50
Filler	Dolomite	UK	>25<30
Plasticiser	Dioctyl Terephthalate	Sth. Korea	>17<22
Safety Grip	Silicon Carbide	UK	>0.5<2
Safety Grip	Coloured Quartz	Germany	>5<10
Safety Grip & Wear	White alumina	UK	>5<10
Carrier	Fibreglass PVA Crenette	UK EU	>2<5
Plasticiser	Epoxidised Esters	UK	>1<3
Colour	Pigment Paste	UK	>0.5<2
Filler	Recycled Glass	UK	>0.5<2
Colour & white	PVC Chip	EU	>1.0<1.2
Stabiliser	Barium Zinc Soap	UK	>0.4<0.6
Coating	Polyurethane	UK	>0.2 <0.3
Fungicide	Proprietary	Global	<0.015



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Scope and System Boundary

Figure 2 shows included processes in a cradle to gate system boundary and dashed lines defining excluded scenarios to end of life fate to recycling or to landfill grave.

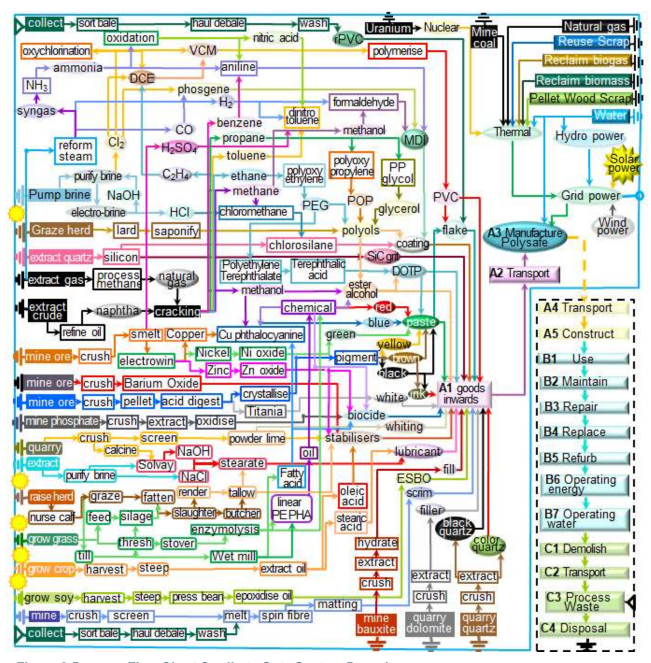


Figure 2 Process Flow Chart Cradle to Gate System Boundary



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Environmental Impact Terminology

Environmental impacts contributing to risks of social and ecological issues and collapse are tabled below with **common_names** and remedies given for each indicator listed in subsequent results tables.

Global warming potential

Greenhouse gases absorb infra-red radiation. This heat reduces thermal energy differentials, from equator to poles, forcing ocean current and wind circulation to blend and regulate climate. Weakly blended "lumpier" weather has more frequent, extreme heat wave, wildfire, cyclone, storm, flood and blizzard events. Accumulation of carbon dioxide, natural gas methane, nitrous oxides and volatile organic compounds from burning fossil fuels causes global warming. Forest and wilderness growth absorbing air-borne carbon in biomass can drawdown such accumulation. Urgent renewable energy reliance is vital in time to avoid imminent tipping points and the worsening "climate emergency".

Ozone depletion potential

Stratospheric ozone loss weakens the planet's solar shield so more shorter wavelength ultraviolet (UVB) light reaching earth damages plants and increases malignant melanoma and skin cancer in humans and animals. Chlorofluorocarbons, hydrochlorofluorocarbons (HCFC), chlorobromomethane, hydrobromofluorocarbons, carbon tetrachloride, methyl chloroform, methyl bromide and halon gas cause ozone layer loss. To repair the "ozone hole" reliance on ozone-safe refrigerants, aerosols and solvents is essential to avoid further its depletion and enable accumulation of naturally-formed ozone

Acidification potential of land and water

Acidification reduces soil and waterway pH, impedes nitrogen fixation vital for plant growth and inhibits natural decomposition. It increases rates and incidence of fish kills, forest loss and deterioration of buildings and materials. Chief synthetic causes of "acid rain" are emissions of sulphur and nitrogen oxides, hydrochloric and hydrofluoric acids and ammonia from burning fossil fuels polluting rain and snow precipitation world-wide.

Eutrophication potential

Eutrophication from excessively high macronutrient levels added to natural waters promotes excessive plant growth that severely reduces oxygen, water and habitat security for aquatic and terrestrial life across related ecosystems. Chief synthetic cause of "*algal blooms*" is nitrogen (N, NOx, NH₄) and phosphorus (P, PO₄³⁻) in rain run-off across overfertilised land catchments.

Photochemical ozone creation potential

Tropospheric photochemical ozone, called **smog** near ground level, is created from natural and synthetic compounds in UV sunlight. Low concentration smog damages vegetation and crops. High concentration smog is hazardous to human health. Chief synthetic causes are nitrogen oxides, carbon monoxide and volatile organic compounds (VOC) pollutants. Avoiding reliance on dirtiest coal fuel and volatile chemicals has reduced smog incidence in many areas globally.

Abiotic depletion potential elemental

Abiotic depletion of finite mineral resources increases time, effort and money required to obtain more resources to the point of extinction of naturally viable reserves. This limits future accessibility to vital technical, medicinal and chemical resources. The youth movement "extinction rebellion" calls on adults to secure ore reserves, biodiversity and climate for current and future generations.

Abiotic depletion potential fossil fuel Abiotic depletion of resources by consuming finite oil, natural gas, coal and nuclear fossil fuel reserves leaves current and future generations suffering limited available, accessible, plentiful, essential valuable as well as scarce raw material, medicinal, chemical, fuel and feedstock. Approaching "*peak oil*" acknowledges fossil fuel reserves are finite and the need for decision-makers to act to avoid market instability, insecurity and or oil and gas wars.



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Cradle to Gate Inventory and Potential Impact Results

Table 2 shows inputs, outputs and potential impacts in Megajoule (MJ) or kilogram (kg) units per declared unit.

Table 2 Resource Amounts A1-A3 /kg

Inventory Input Categories	Unit	Polysafe Hydro Evolve			
Net Fresh Water	m ³	0.31			
Secondary Material	kg	0.12			
Secondary Renewable Fuels	MJ ncv	0.0E+00			
Secondary Non-renewable Fuels	MJ _{ncv}	0.3			
Primary Renewable Energy Not Feedstock	MJ _{ncv1}	9.5			
Primary Renewable Feedstock Material Energy	MJ _{ncv}	0.51			
Primary Renewable Energy Resources	MJ _{ncv}	10			
Primary Non-renewable Energy Not Feedstock	MJ ncv	41			
Primary Non-renewable Feedstock Energy	MJ nov	18			
Total Primary Non-renewable Energy Resources	MJ _{ncv}	59			
Inventory Output Categories					
Hazardous Waste Disposed	kg	2.3E-03			
Non-hazardous Waste Disposed	kg	0.41			
Radioactive Waste Disposed	kg	8.9E-10			
Components for Reuse	kg	0.28			
Material for Recycling	kg	0.65 5.0E-03			
Material for Energy Recovery	kg				
Exported Electrical Energy	MJ ncv	0.0E+00			
Exported Thermal Energy	MJ ncv	0.0E+00			
Potential Impact Categories					
Global Warming	kg CO _{2e100}	2.4			
Stratospheric Ozone Depletion	kg R11 _e	9.7E-10			
Photochemical Ozone Creation	kg C ₂ H _{4e}	9.2E-03			
Acidification of Land and Water	kg SO _{2e}	6.6E-03			
Eutrophication	kg PO _{4e} 3	1.5E-03			
Abiotic Depletion Fossil Fuel	MJ _{ncv}	2.8			
Abiotic Depletion Mineral (Elemental)	kg Sb _{eq}	2.7E-03			

¹ ncv stands for net calorific value



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Interpretation of Results Cradle to Gate

The majority of impacts derive from the binder. Per kg dispatched product packaging gross embodied energy (EE) input share was 2% and Global Warming (GWP) emissions share was 1%. Components embodied 98% EE and 99% GWP mostly from supply chain fossil fuel. Overall alumina and dolomite mineral fill impacts were lowest.

Figure 3 shows, except for mineral fill, component mass share correlated with gross EE and GWP/kg product

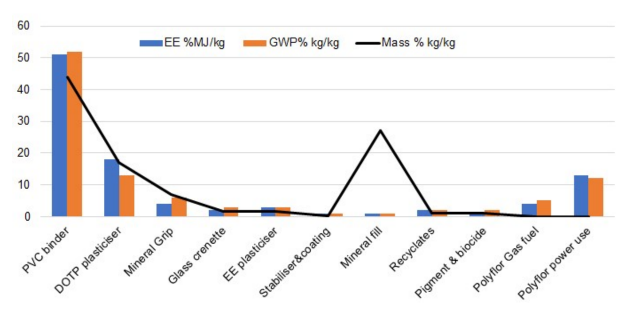


Figure 3 Inputs of Component Mass, Energy (EE) and GWP (CO2e)/kg product

Table 3 compares average gross EE and GWP shares/kg product. Apart from fill, component mass share correlates with EE share. On average, the Whitefield factory manufacturing used only 17% gross energy with 13% being electrical and 4% gas fuel with GWP emissions 12% and 5% shares respectively. While factory power supply is predominantly renewable all biomass fuel was transported and most wood scrap fuel was shipped from North America.

Table 3 shows component % share of product total/kg product

Product name	Polysafe Hydro Evolv				
Shares/kg product	EE%	GWP%			
PVC binder	52	54			
DOTP plasticiser	19	13			
Polyflor power use	12	12			
Polyflor Gas fuel	4	5			
Glass Carrier	3	4			
EHE plasticiser	3	3			

Overall, of the gross product input 85% EE was fossil fuelled and 15% from renewable sources. On average 74% was fossil fuelled and 26% feedstock that is recoverable at end of product life via material re-use or transformation to energy. Of gross, on average, 59% EE was burnt as fossil fuels, 26% retained in fossil feedstock, 14% used as renewable energy and 1% retained in renewable feedstock. Of the gross 58MJ primary non-renewable energy 69% was used as fuel and 31% was retained in feedstock. Of the gross 10MJ renewable energy 95% was used and 5% retained in feedstock material.



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