

Global GreenTag EPD Program: Compliant to ISO14025





# Homogeneous XL PUR Floorcovering

Polyflor Ltd., Leicester Rd, Whitefield, Manchester M 45 7NG, United Kingdom



Homogeneous XL PUR Floorcovering

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This Environmental Product Declaration (EPD) discloses potential environmental outcomes compliant with ISO 14025 for business-to-business communication. Different program EPDs may not be comparable as e. g. Australian transport is more than elsewhere. **Further explanatory information is found at** <a href="http://www.globalgreentag.com/">http://www.globalgreentag.com/</a> or contact: <a href="mailto:certification1@globalgreentag.com">certification1@globalgreentag.com</a> © This EPD remains the property of Global GreenTag Pty Ltd.



Homogeneous XL PUR Floorcovering

#### 1. Details of This Declaration

The declared Homogeneous XL PUR floorcovering was made by Polyflor Ltd at Manchester in the United Kingdom in 2018 for sale with a 10-year warranty. It is depicted inset the cover. More detail is at <a href="https://www.polyflor.com.au">www.polyflor.com.au</a>

Program GreenTag Global Pty Ltd hereafter

Operator called Global GreenTag

EPD NumberPFL:HO02:2021Date issue9th Febuary 2022Validity9th Febuary 2025

Reference PCR Compliant with PCR IF:2021 Floorcoverings
Time Made in and sold from 2017 for 20 years use

Geography Made in United Kingdom. Uses are assumed as for Australasia

Application Homogeneous floorcovering for enhanced durability and cleanability

Functional units Polyflor Homogeneous XL PUR flooring per square metre 20y use cradle to



**Definition**Homogeneous Polyflor XL PUR floorcovering made by Polyflor Ltd for enhanced durability and cleanability in public, institutional and commercial buildings.

Standard BS EN ISO 10581: 2019 Resilient floor coverings – Homogeneous polyvinylchloride floor

covering - Specifications

#### 3. Verification of this Declaration

This EPD was approved on 27th April 2021 according to requirements of ISO14025 8.1.3b.

Role	Name	Position	Signature
PCR Review Chair	Murray Jones	Ecquate Pty Ltd CEO	M 27-04-2021
LCA & EPD Developer	Mathilde Vlieg	VliegLCA Consultant	amm Meg
3 <sup>rd</sup> Party LCA Verifier	Delwyn Jones	The Evah Institute CEO	2 04 2021 Delyn Jones (2) 04 2021
Internal EPD Audit	David Baggs	Global GreenTag CEO & Program Director	2.9.2022

#### 4. Green Star® Certified Credits

Products are relevant to the Green Building Council of Australia's (GBCA) Green Star® scheme. If required this EPD is evidence the declared product meets the following Green Star® credits. It may be used as evidence in Green Star® submissions for those credits. The product is certified by GBCA recognised Global GreenTag GreenRate to meet the following credits of Green Star®:

- Interiors V1.3: Sustainable Products
- Design and As Built V1.3: Sustainable Product
- Performance V1.2: Refurbishment Materials

#### **GBCA** Disclaimer

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# 5. Base Material Origin and Detail

Table 1 lists key components by function, type, source and mass grams per kg of product output. All components to <0.001% were modelled but only content >1% is declared to protect intellectual property.

**Table 1 Product Base Material** 

Function	Component	Source	XL PUR
Filler	Limestone	UK	>48<53
Binder	Polyvinylchloride	EU & UK	>30<35
Plasticiser	Diisononyl Phthalate	EU & UK	>9<14
Plasticiser	Dioctyl Terephthalate	Sth Korea	>0.5<2
Whitening	Titania	EU	>1<2
Plasticiser	Epoxidised Esters	UK	>1<2
Stabiliser	Barium Zinc Soap	UK	>0.2<0.5
Coating	Polyurethane	UK	>0.2<0.5
Colour	Pigments	Global	<0.1
Reclaim	Home scrap	UK	<0.1

### 6. Life Cycle Impact Results

Table 2 shows Life Cycle Inventory and Impact Assessment potential results for 20 years product use/m<sup>2</sup>.

Table 2 Cradle to Grave LCI and LCIA Results/ m<sup>2</sup> Functional Unit

Inventory Totals	Unit	XL PUR
Product Mass	kg	3.27
Embodied Water	kl	0.30
Renewable Primary Energy	MJ	26
Fossil Fuel Primary Energy	MJ	159
Impact Potential Totals		
Global Warming	kg CO <sub>2e 100</sub>	6.1
Stratospheric Ozone Loss	kg R11 <sub>e</sub>	1.4E-9
Acidification Land & Water	kg SO <sub>2e</sub>	0.14
Eutrophication of Water	kg PO <sub>4</sub> ³- <sub>e</sub>	5.0E-3
Ecosystem Quality Damage	PDF*m <sup>2</sup> *yr	9.7E-5
Human Health Damages	DALY	6.7E-4
Depletion of Fossil Fuel	MJ <sub>surplus</sub>	6.1
Depletion of Minerals	MJ <sub>surplus</sub>	1.3E-2



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#### 7. Packaging, Installation, Use & Disposal

Packaging Cardboard forms & cartons, plastic wrap & strapping on reused pallets.

Service life Residential and commercial refits vary but 20-year life is assumed typical.

Health Safety & Environment

Apart from compliance to occupational and workplace health safety and environmental laws no additional personal protection is considered essential.

**Residual Scrap** Mill off-cuts are reclaimed. Installation scrap of 5% is assumed to landfill.

The recommended cleaning and maintenance raise no ecosystem or human

health concerns.

Maintenance Care and maintenance guides are on company websites.

Weekly detergent spray, light mop, monthly wet machine scrub and cloth dry.

Recycling Home mill, fabrication and installation scrap is reworked into new product.

**Re-use** This study assumes 60% product is serviceable for reuse over 40 more years.

**Disposal** It assumes 30% is recycled. Incineration is rare in Australia so none is modelled.

#### 8. Whole of life Performance

Health Protection

The product does not contain levels of carcinogenic, toxic or hazardous substances that warrant ecological or human health concern cradle to grave.

No issues or red-light concerns existed for product human or ecological toxicity.

**Effluent** The LCI results raised no red-light concerns in emissions to water1.

Waste Cradle to grave waste to landfill was 1% hazardous and 99% non-hazardous.

**Environmental Protection** 

Continuous improvement under the maker's ISO14001 EMS aims to avoid

toxics, waste and pollution plus reduce their material and energy use.

**Environmental Health Effects** 

Installed products have been tested to international standards as having low VOC emissions.

No other potential in-use impacts on environment or health are known.

<sup>1</sup> According with national standards in ANZECC Guideline for Fresh & Marine Water Quality (2000)



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#### 9. Supply Chain Modelling

Processes to acquire, refine, transport, fabricate, coat, use, clean, repair, reuse and dispose of metal, masonry, ceramic, timber, glass, plastic and composites are modelled from cradle to grave. The study excludes scope 3 burdens from building capital facilities, churn, equipment; noise and dehydration as well as incidental activities and travel of production employees. Figure 1 shows system operations including:

- Mining, extracting and refining resources to make commodities and packaging;
- Acquiring, cultivating, harvesting, extracting, refining produce and biomass;
- Fuel production to supply power and process energy and freight;
- Chemicals use in processing resources, intermediates and ancillaries;
- Process energy, fuel and freight of resources, intermediates and ancillaries;
- Use, cleaning, recoating, repair, recycling, re-use and landfill, as well as
- Infrastructure process energy transformed and material wear loss e. g. tyres.

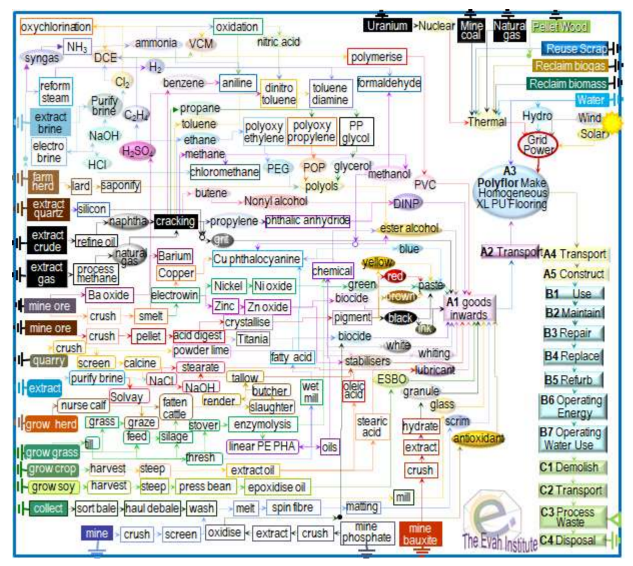


Figure 1 Major Product Operations



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Potential

Bevond

D1.23

Boundary

Recovery

Optional

Optional

#### 10. Life Cycle Assessment Method

LCA Author Study Period LCA Method LCIA method The Evah Institute as described at <a href="www.evah.com.au">www.evah.com.au</a>
Factory data was collected from 2015 to 2018

Compliant with ISO 14040 and ISO 14044 Standards EcoIndicator 99 Life Cycle Impact (LCIA) Assessment

Scope Phases Assumptions Cradle to Fate including all supply chain phases and stages depicted in Figure a. The LCA covered all known flows in all known stages cradle to end of life fate.

Use is to typical Australian Facility Management professional practice.

Scenarios

Use, cleaning, maintenance plus disposal and re-use were scenario-based using Facility Management Association denoted and published typical operations.

The LCA system boundary depicted in Figure a includes all operations

System Boundaries

- A1-A3 production with upstream supply & transport;
- A4 package & deliver & A5 construct;
- B1 use with cleaning, B2 maintain, B3 repair, B5 refurbish,
- C1 demolish, C2 transport and C4 disposal

All significant resource acquisition, water, fuel & energy use, power generation & distribution, freight, refining, intermediates, manufacture, scrap re-use and goods inwards packaging are included cradle to gate. Cradle to Grave scope includes packing and dispatch as well as installation, use, maintenance, landfill waste and emission flows from all supply chain operations involved to make, pack and install repair and demolish product.

**Processes** 

Modeling Phases

Modules

Unit Operations

Cradle to Grave Cradle to Gate+options Cradle to Gate

Produce		Cons	truct	Building Fabric & Operation			End of life						
A1	A2	АЗ	A4	A5	В1	B2	ВЗ	В4	B5	C1	C2	СЗ	C4
Resource supply Transport	ort	Transport Manufacturing	Transport	nction	Use	Maintain	Repair	Replace	Refurbish	sh	ort	Process Waste	a
	usp			ıstrı	B6 Oper	perat	erating Energy us			Demolish	Transport	ces	Disposal
Res		Tra	Col	B7 Opera		ting Water use			Del	Tra	Pro	Dis	
Mandatory each phase			Mandatory for each and every phase										
				Optional for each and every phase									

# Figure a Phases and Stages Cradle to Grave

Evah industry databases cover all known domestic and global scope 1 and 2 operations. They exclude scope 3 burdens from capital facilities, equipment churn, noise and dehydration as well as incidental activities and employee commuting. The databases exist in top zones of commercial global modelling and calculating engines. Electricity supply models in active databases are updated annually. As each project is modelled with new data the databases are updated and audited by external 3<sup>rd</sup> party verifiers. Quality control methods ensure:

- Coverage of place in time with all information for each dataset noted, checked and updated;
- Consistency to Evah guidelines for all process technology, transport and energy demand;
- Completeness of modeling based on in-house reports, literature and industry reviews;
- Plausibility in 2-way checks of LCI input and output flows of data checked for validity, plus
- Mathematical correctness of all calculations in mass and energy balance cross checks.



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#### 11. Data Sources Representativeness and Quality

Primary data used for modelling the state of art of each operation includes all known process for:

- Technology sequences;
- Energy and water use;
- Landfill and effluent plus

- Reliance on raw and recycled material;
- High and reduced process emissions;
- Freight and distribution systems.

Primary data is sourced from clients, Annual Reports and their publications on corporate locations, logistics, technology use, market share, management systems, standards and commitment to improved environmental performance. Information on operations is also sourced from client:

- · Supply chain mills, their technical manuals, corporate annual reports and sector experts, and
- Manufacturing specifications websites and factory site development license applications.

Background data is sourced from the International Energy Agency, IBISWorld, USGS Minerals, Franklin Associates, Boustead 6, Plastics Europe, CML2, Simapro 8, EcoInvent 3 and NREL USLCI model databases. Information on operations is also sourced from:

- Library, document, NPI and web searches, review papers, building manuals and
- Global Industry Association and Government reports on Best Available Technology (BAT).

For benchmarking, comparison and integrity checks inventory data is developed to represent BAT, business as usual and worst practice options with operations covering industry sector supply and infrastructure in Australia and overseas.

Such technology, performance and license conditions were modelled and evaluated across mining, farming, forestry, freight, infrastructure and manufacturing and building industry sectors since 1995.

As most sources do not provide estimates of accuracy, a pedigree matrix of uncertainty estimates to 95% confidence levels of Geometric Standard Deviation<sup>2</sup> ( $\sigma_g$ ) is used to define quality as in Table a<sup>2</sup>.

Table a Data Quality Parameters and Uncertainty (U)

Correlation	Metric σg	U ±0.01	U ±0.05	U ±0.10	U ±0.20	U ±0.30
Deliability	Reporting	Site Audit	Expert verify	Region	Sector	Academic
Reliability	Sample	>66% trend	>25% trend	>10% batch	>5% batch	<1% batch
O a manufation	Including	>50%	>25%	>10%	>5%	<5%
Completion	Cut-off	0.01%w/w	0.05%w/w	0.1%w/w	0.5%w/w	1%w/w
T	Data Age	<3 years	≤5 years	<10 years	<15 years	>16 years
Temporal	Duration	>3 years	<3 years	<2 years	1 year	<1 year
0	Focus	Process	Line	Plant	Corporate	Sector
Geography	Range	Continent	Nation	Plant	Line	Process
Technology	Typology	Actual	Comparable	In Class	Convention	In Sector

No data set with >±30% uncertainty is used without notation in the LCA as well as the EPD.

<sup>2</sup> Evah Institute data quality control system accords with UNEP SETAC Global LCI Database Quality 2010 Guidelines



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# 12. Supply Chain Modelling Assumptions

Australian building sector rules and Evah assumptions applied are defined in Table b.

### **Table b Scope Boundaries Assumptions and Metadata**

Quality/Domain	National including Import and Export
Process Model	Typical industry practice with currently most common or best (BAT) technology
Resource flows	Regional data for resource mapping, fuels, energy, electricity and logistics
Temporal	Project & background data was collated 3 years to declaration approval date
Geography	Designated client, site, regional, national, Pacific Rim then global jurisdiction
Representation	Designated client, their suppliers and energy supply chains back to the cradle
Consistency	Model all operations by known given operations with closest proximity
Technology	Typical of global or Pacific Rim supply chain 3 years to declaration approval date
Functional Unit	Typical product with cleaning & disposal used for declared years' service life/m²
System Control	
Primary Sources	Clients and supplier mills, publications, websites, specifications & manuals
Other Sources	IEA, USGS Minerals, IBISWorld, Boustead, Government & Industry reports
Data mix	Power grid & renewable shares updated to latest IEA & power generator reports
Operational	Company data for process performance, product share, waste and emissions
Logistics	Local data is used for power, fuel mix, water supply, logistics share & capacity
New Data Entry	VliegLCA, Evah Institute; Global Green Tag Researchers at declaration date
Data Generator	Manufacturers, Evah Institute; GGT; Meta: IBIS, Other pre-publication date
Data Publisher	The Evah Institute Pty Ltd to Global GreenTag and designated client only
Persons input	All contributors cited in Evah & Global GreenTag records or websites
Data Flow & Mix	
System Boundary	Earth's cradle of all resource & emission flows to end of use, fitout or build life
System flows	All known from and to air, land, water and community sources & sinks
Capital inclusions	Natural stocks $\Delta$ , industry stockpiles $\Delta$ , capital wear $\Delta$ , system losses and use
Arid Practice	Dry technology adopted; Water use is factored by 0.1 as for e. g. Mining
Transportation	Distance >20% than EU; >20% fuel efficient larger vehicles, load & distance
Industrial	Company or industry sector data for manufacturing and minerals involved
Mining	All raw material extraction is based on Australian or Pacific Rim technology
Imported fuel	Mix is from nearest sources is e. g. UAE, SE Asia, Canada or New Zealand
Finishes	Processing inputs with finishing burdens are factored in. If not, that is denoted
Validation	
Accuracy	10 <sup>th</sup> generation study is ± 5 to 15% uncertain due to some background data
Completeness	All significant operations are tracked and documented from the cradle to grave
Precision	>90% flows are track with a 90:10 rule applied sequentially to 99.9% and beyond
Allocation	%100 to co products on reaction stoichiometry by energetic or mass fraction
Burdens	All resource use from & emissions to community, air, lands & waters are included
Plausibility	Results are checked and benchmarked against BAT, BAU & worst practice
Sensitivity	Calculated U is reported & compared to Bath U RICE & EcoInvent libraries
Validity Checks	Are made versus Plastics Europe, Ecobilan, GaBi & or Industry LCA Literature



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#### 13. References for this LCA & EPD

Australian & New Zealand (ANZECC) Guidelines For Fresh & Marine Water Quality (2000) <a href="http://www.environment.gov.au/water/quality/national-water-quality-management-strategy">http://www.environment.gov.au/water/quality/national-water-quality-management-strategy</a>

Basel Convention (2011) Control of Transboundary Movement of Hazardous Waste & Disposal <a href="http://www.basel.int/portals/4/basel%20convention/docs/text/baselconventiontext-e.pdf">http://www.basel.int/portals/4/basel%20convention/docs/text/baselconventiontext-e.pdf</a>

Boustead (2014) Model 6 LCI database <a href="http://www.boustead-consulting.co.uk/publicat.htm">http://www.boustead-consulting.co.uk/publicat.htm</a> USA & UK

EcoInvent (2016) LCI Model 3 database <a href="http://www.ecoinvent.ch/">http://www.ecoinvent.ch/</a> EcoInvent, Switzerland

Evah (2021) LCA Tools, Databases & Methodology at <a href="http://www.evah.com.au/tools.html">http://www.evah.com.au/tools.html</a>

Franklin Associates (2016) US LCI Database <a href="http://www.fal.com/index.html">http://www.fal.com/index.html</a> Eastern Research Group US

GreenTag™ Certification (2021) <a href="http://www2.ecospecifier.org/services">http://www2.ecospecifier.org/services</a> offered/greentag certification

GreenTag™ (2021) Product Category Rules http://www.globalgreentag.com/greentag-epd-program

Jones D., Mitchell. P. & Watson P. (2004) LCI Database for Australian Commercial Building Material: Report 2001-006-B-15, Sustainable Built Assets, CRC for Construction Innovation

Jones D.G et al. (2009) Chapter 3: Material Environmental LCA in Newton P et al., (eds) Technology, Design & Process Innovation in the Built Environment, Taylor & Francis, UK

IBISWorld (2021) Market Research, http://www.ibisworld.com.au/ IBISWorld Australia

International Energy Agency (2016) Energy Statistics <a href="http://www.iea.org/countries/membercountries/">http://www.iea.org/countries/membercountries/</a>

ISO 9001:2008 Quality Management Systems Requirements

ISO 14001:2004 Environmental management systems: Requirements with guidance for use

ISO 14004:2004 EMS: General guidelines on principles, systems & support techniques

ISO 14015:2001 EMS: Environmental assessment of sites & organizations (EASO)

ISO 14020:2000 Environmental labels & declarations — General principles

ISO 14024:2009 Environmental labels & declarations -- Type I Principles & procedures

ISO 14025:2006 Environmental labelling & declarations Type III EPDs Principles & procedures

ISO 14031:1999 EM: Environmental performance evaluation: Guidelines

ISO 14040:2006 EM: Life cycle assessment (LCA): Principles & framework

ISO 14044:2006 EM: LCA: Requirement & guideline for data review: LCI; LCIA, Interpretation results

ISO 14064:2006 EM: Greenhouse Gases: Organisation & Project reporting, Validation & verification

ISO 15392:2008 Sustainability in building construction General principles

ISO 15686-1:2011 Buildings & constructed assets Service life planning Part 1: General principles

ISO 15686-2:2012 Buildings & constructed assets Service life (SL) planning Part 2: prediction

ISO 15686-8:2008 Buildings & constructed assets SL planning Part 8: Reference & estimation

ISO 21929-1:2011 Sustainability in building construction Sustainability indicators Part 1: Framework

ISO 21930:2007 Building construction: Sustainability, Environmental declaration of building products

ISO/TS 21931-1:2010 Sustainability in building construction: Framework for assessment, Part 1:

ISO 21932:2013 Sustainability in buildings and civil engineering works -- A review of terminology

Plastics Europe (2021) Portal <a href="http://www.plasticseurope.org/plastics-sustainability/eco-profiles.aspx">http://www.plasticseurope.org/plastics-sustainability/eco-profiles.aspx</a>

Pre (2016) SimaPro 8 Software, The Netherlands http://www.pre-sustainability.com/simapro-manuals

Myhre et al, 2013, Anthropogenic and Natural Radiative Forcing Chapter 8 in Stocker et al (eds.) Climate Change 2013, AR5 of the IPCC, Cambridge U Press UK. http://www.ipcc.ch/report/ar5/wg1/

UNEP (2016) Persistent Organic Pollutants http://www.chem.unep.ch/pops/ The UN

USLCI (2019) Life-Cycle Inventory Database https://www.lcacommons.gov/nrel/search, USA

U.S. Geological Survey National Minerals (2021) http://minerals.usgs.gov/minerals/pubs/country/ USA

US EPA (2016) Database of Sources of Environmental Releases of Dioxin like Compounds in U.S <a href="http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=20797">http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=20797</a> p 1-38, 6-9, USA



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#### 14. Reviewers Report Conclusions

The independent LCA reviewer's report confirmed that the LCA project report and addition information addressed the EPD. The verifier was not involved in developing the LCA or EPD and has no conflict of interests from their organisational position.

While the report is confidential its conclusions confirmed that documentation according to set ISO Standard requirements was provided including evidence from the:

# The Evah Institute, the LCA developer: a) Recipes of input and output data of unit processes used for LCA calculations b) Datasheets of measures, calculations, estimates and emails with sources as in Table a e) References to literature and databases from which data was extracted as noted in Table b g) Notes on supply chain processes and scenarios satisfying requirements of this Standard i) Embodied Energy shares as used for sensitivity analyses re ISO 14044:2006, 4.5.3.3 j) Proof percentages or figures in calculations in the end-of-life scenario k) Notes on proof of % and allocation calculations o) All operations covered Vs criteria and substantiation used to determine system boundaries **Product Manufacturer in:** c) Specifications used to create the manufacturer's product d) Citations, references, specifications or regulations & data showing completeness f) Specification demonstrating that the building product can fulfil the intended use The Certifier Global GreenTag on: I) Notes and calculation of averages of different locations yielding generic data m) Substantiating additional environmental information ISO 14025:2006, 7.2.4 n) Procedures for data collection, questionnaires, instructions, confidentiality deeds Requiring No Evidence: As the EPD is cradle to grave as well as PCR compliant the independent reviewer did not need to: h) Substantiate a few stages as all stages were substantiated $\sqrt{}$ p) Substantiate alternatives when no other choices and assumptions were applied q) Demonstrate consistency for few stages as the same rules in Tables 5 and 6 applied to all. $\sqrt{}$



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This Environmental Product Declaration (EPD) discloses potential environmental outcomes compliant with ISO 14025 for business-to-business communication.

#### Further and explanatory information is found at

http://www.globalgreentag.com/ or contact:

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