

Environmental Product Declaration



ENVIRONMENTAL PRODUCT DECLARATION

In Accordance With ISO 14025 and EN 15804 for; BarChip R50, BarChip R65 Macro Synthetic Fibre Concrete Reinforcement from BarChip Inc.

Programme:

Programme operator

EPD registration number:

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Geographical scope of EPD

EPD Australasia, https://epd-australasia.com/

EPD Australasia Limited

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Global



Using This EPD

The International EPD® System is a worldwide programme operating in accordance with ISO 14025 for type III environmental declarations and relevant EPDs and PCRs are compliant with European standard EN 15804. They operate a system to verify and register EPDs and maintain a publicly-available library of EPDs and PCRs. Over 1100 EPDs for a wide range of product categories are currently registered by companies in 45 countries.

EPDs may be used in building assessment schemes to quantify the life cycle environmental impacts of the ingoing construction materials. EPDs are suitable for building assessment schemes since they are:

- Based on international standards
- Include the life cycle perspective (cradle-to-gate or cradle-to-grave, depending on the product)
- Cover multiple environmental impact categories
- Are independently verified and aim for comparability within the same product category

Such building assessment schemes include:



Green Star uses a robust, transparent and independent assessment process, and projects that certify can proudly display the Green Star Certification Trademark. Only projects that have been certified by GBCA can claim to achieve a Green Star rating.



The Infrastructure Sustainability Council of Australia (ISCA) is a member-based, not-for-profit peak body operating in Australia and New Zealand with the purpose of enabling sustainability outcomes in infrastructure.



LEED by the US Green Building Council (USGBC) is one of the building assessment schemes that have come the furthest in giving benefits for projects where EPDs are available to encourage the use of products with life-cycle information.



BREEAM is the world's leading sustainability assessment method for masterplanning projects, infrastructure and buildings. It recognises and reflects the value in higher performing assets across the built environment lifecycle, from new construction to in-use and refurbishment.

BarChip Inc.



History

Founded in 1962, Hagihara Industries is one of the world's leading manufacturers of woven yarn products.

In 1996, Hagihara began development of one of the first high-performance macro synthetic fibre (MSF) concrete reinforcements, *BarChip M*. Hagihara saw an opportunity to improve the performance of this new technology and decades of plastics extrusion experience enabled Hagihara to design and build new extrusion and cutting machines for this purpose.

In 2000, Hagihara entered into partnership with Elasto Plastic Concrete (EPC) to distribute BarChip internationally. Within a few short years, this partnership produced the revolutionary *BarChip Shogun* fibre. Shogun was the first MSF capable of matching and surpassing the performance of traditional reinforcement in concrete. This performance milestone saw massive growth in the use of BarChip and paved the way for the current generation of high performance BarChip products.

In 2018, EPC was acquired by Hagihara Industries and renamed BarChip Inc. The acquisition allowed BarChip to have complete control of the fibre pipeline, from design and manufacturing all the way to application on the work site.

Today, BarChip is recognised by numerous international standards and guidelines. BarChip is used in nearly every type of concrete application across every continent and is widely recognised as the fibre of choice for demanding applications and major infrastructure projects.





Product Information

Product(s) Covered by EPD

This EPD covers two products, BarChip R50 and BarChip R65, produced at the BarChip PT Hagihara West Java Industries site in West Java, Indonesia. BarChip R50 and R65 are manufactured to ISO 9001:2015 and have CE certification. The products are synthetic fibre used for structural reinforcement in concrete and will last the lifetime of the concrete in which they are cast. The fibres are embossed to provide anchorage in the surrounding concrete matrix, and are added to concrete at the mixing stage to ensure even distribution throughout the mix. BarChip R50 and BarChip R65 have almost identical properties, with the only difference being the length the fibres are cut to.

Table 1: Industry classification

Product	Classification	Code	Category
BarChip R50 BarChip R65	UN CPC Ver.2	355	Man made fibres. The product falls into two classes 3551 and 3554. These classes are synthetic filament tow and staple fibres as well as artificial filament tow and staple fibres, respectively.

Declared Unit

The results in this EPD are for 1kg of synthetic fibre product used as an additive to concrete for the purposes of concrete reinforcement. The 1kg of synthetic fibre does not include the respective masses of the packaging or optional plastic puck wrappings around bundles of fibres, however, the impacts for such packaging are included.

Content Declaration

Table 2: Content declaration by mass%

Materials / chemical substances	BarChip R50, R65 Mass composition (%)	Environmental / hazardous properties
Virgin Polypropylene	76.3	None
Recycled Polypropylene	18.7	None
Recovered Polypropylene	4.6	None
Additives	<1	None

The recycled polypropylene is pre-consumer materials sourced from other Hagihara Industries Group factories in Indonesia and Japan. The recovered polypropylene is material sourced on-site.

Packaging

The fibre products are packaged in different ways, to support use in a variety of concrete plants. The most common packaging is a paper bag containing 3 kg of parallel packed fibre. In this instance, the whole bag, including both paper and fibre product is added directly to the mixer, where the paper packaging breaks down and becomes part of the final concrete product. For plants with fibre dosing systems, the BarChip R65 product can be supplied as 'pucks' in a bulk bag. The pucks are small bundles wrapped in a thin plastic film, which allows the product to be stored and dosed correctly and is also incorporated into the concrete. All packaging systems result in even distribution of the fibres within the concrete.

Both packaging options are shipped on recycled plastic pallets with pallet covers.

Recycled and Recovered Content

BarChip R50 and BarChip R65 contain both recycled and recovered material. The recovered material accounts for 4.6% of the fibre by mass and comes from production scrap due to extrusion and cutting within the BarChip factory. The impacts for the recovery process are included in the system boundary. Recycled material accounts for 18.7% of the fibre by mass and is sourced from the waste streams of external companies. The impacts for external recycling and transport to site are included in the system boundary.

Manufacturing Process

BarChip products are made on linear production lines. All emissions associated with the extrusion, processing and transportation of raw materials are included within this production stage.

Raw materials are mixed and heated in a vat before being extruded, tempered, stretched, embossed, cooled and rolled. Where products are sold as pucks, bundles of fibres are wrapped in Polyvinyl Alcohol. Fibres are cut into to the appropriate lengths and packaged ready for distribution.

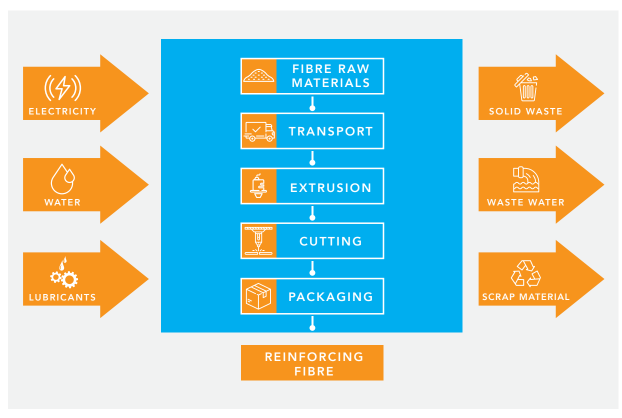


Figure 1: Flow diagram of production system

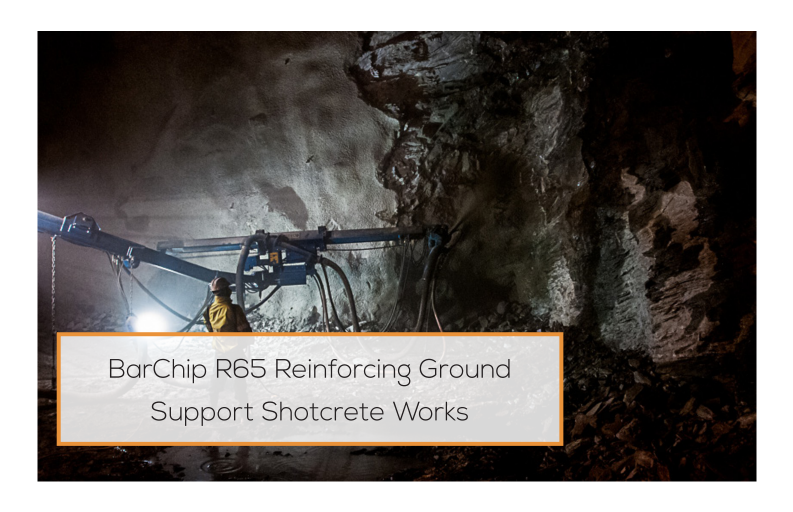
System Boundaries

As shown in the table below, this EPD is cradle-to-gate. Other life cycle stages (Modules A4-A5, B1-B7, C1-C4 and D) are not declared.

Table 4: Modules included in the scope of the EPD

Product Stage		age:	Constr proces	Use Stage				ı	End of li	ife stage	e	Benefits and loads beyond the system boundary				
Raw Material Supply	Transport of raw materials	Manufacturing	Transport to customer	Construction / Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction / demolition	Transport to waste processing	Waste processing	Disposal	Reuse - Recovery - Recycling Potential
A1	A2	А3	A4	A5	B1	B2	ВЗ	B4	B5	B6	В7	C1	C2	C3	C4	D
Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

X = included in the EPD; MND = Module not declared (such a declaration shall not be regarded as an indicator result of zero)





Life Cycle inventory (LCI) Data and Assumption

Primary data from the period April 2018 to March 2019 were used for all manufacturing operations up to the factory gate, including for the transport modes and distances of raw materials to the factory.

All data in the background system, including raw material inputs, were from the GaBi Life Cycle Inventory Database 2020 (Sphera, 2020). Most datasets have a reference year between 2016 and 2019 and all fall within the 10 year limit allowable for generic data under EN 15804 (CEN, 2013).

Datasets used for raw material inputs were predominantly Japanese, Indian or Malaysian, which were broadly representative of BarChip's supply network.

Electricity consumed in the manufacturing of the product has been modelled using the 2016 Indonesian grid mix (1kV-60kV) database from Sphera. In 2016 the Indonesian grid mix was 54.5% hard coal, 26.4% natural gas, 7.8% hydro, 6.3% heavy fuel oil, 0.5% biogas and 0.2% biomass with a carbon intensity of 887 gCO₂e/kWh.

Waste

The extrusion and cutting manufacturing steps produce offcuts. All the offcuts from the BarChip R50 and R65 are recovered for use in later batches. This production waste was modelled using the cut-off approach, with no further impacts in the current life cycle. The recovery impacts are modelled for the input of recovered material.

Explanation of Representative Products & Variation

As BarChip R50 and BarChip R65 are comprised of the same materials and simply cut to different

lengths their impacts are virtually identical and are declared as a single result. BarChip R50 was chosen as the representative product as the slightly more frequent cutting and higher cutting loss rate lead to a marginally higher impact per kg of finished product.

The results presented in the EPD are for the loose fibres in paper bags, which are representative of all packaging options. Sensitivity analysis showed that the different packaging formats have similar overall impacts, deviating by less than 4%, except for ODP which is significantly lower for the bulk bag option.

Cut off criteria

The cut-off criteria for this study includes items which represented less than 1% and summed to less than 5% of the total input of mandatory modules (A1-A3). Furthermore, none of the excluded flows should be of any known particular environmental concern.

The following materials and processes have been excluded:

- Packaging of incoming consumables.
- Inbound transport of packaging materials.
- Production and disposal of packaging offcuts that might occur during packaging.
- Ink used for printing on packaging materials.

All other reported data were incorporated and modelled using the best available life cycle inventory data.

Environmental impacts relating to personnel, infrastructure, and production equipment not directly consumed in the process are excluded from the system boundary as per the PCR (EPD International, 2019a), section 7.5.4.

Allocation

Annual site-wide data was provided for consumption of electricity, water and consumables and disposal of waste. Given the common production process and similarity of products, it is most appropriate to allocate these process impacts based on mass.

No allocation is given to the polypropylene production offcuts, which are recovered within the system boundary. Recycled and recovered material is provided burden free and the process of recovery or recycling is modelled.

Assessment Indicators

The results tables describe the different environmental indicators for each product per declared unit, for A1-A3. The first section of each table contains the environmental impact indicators, describing the potential environmental impacts of the product as shown in Table 5 . The second section shows the resource indicators, describing the use of renewable and non-renewable material resources, renewable and non-renewable primary energy and water, as shown in Table 6. The final section of each table displays the waste and other outputs, as shown in Table 7.

Table 5: Indicators for life cycle impact assessment

Abbreviation	Unit	Indicator
GWP	kg CO ₂ eq.	Global warming potential
ODP	kg CFC11 eq	Ozone depletion potential
AP	kg SO ₂ eq.	Acidification potential
EP	kg PO ₄ ³- eq.	Eutrophication potential
POCP	kg C ₂ H ₄ eq.	Photochemical ozone creation potential
ADPE	kg Sb eq.	Abiotic depletion potential for non-fossil resources
ADPF	MJ	Abiotic depletion potential for fossil resources

Table 6: Life cycle inventory indicators on use of resources

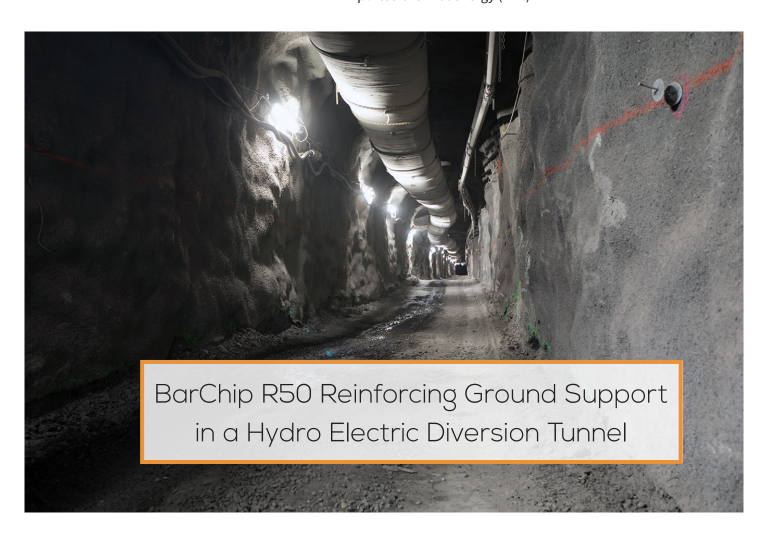
Abbreviation	Unit	Indicator
PERE	MJ, net calorific value	Use of renewable primary energy excluding renewable primary energy resources used as raw materials
PERM	MJ, net calorific value	Use of renewable primary energy resources used as raw materials
PERT	MJ, net calorific value	Total use of renewable primary energy resources
PENRE	MJ, net calorific value	Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials
PENRM	MJ, net calorific value	Use of non-renewable primary energy resources used as raw materials
PENRT	MJ, net calorific value	Total use of non-renewable primary energy resources
SM	kg	Use of secondary material;
RSF	MJ, net calorific value	Use of renewable secondary fuels
NRSF	MJ, net calorific value	Use of non-renewable secondary fuels
FWT	m³	Total use of net fresh water

Table 7: Life cycle inventory indicators on waste categories and output flows

Abbreviation	Unit	Indicator
HWD	kg	Hazardous waste disposed
NHWD	kg	Non-hazardous waste disposed
RWD	kg	Radioactive waste disposed
CRU	kg	Components for reuse
MER	kg	Materials for energy recovery
MFR	kg	Materials for recycling
EEE	MJ	Exported electrical energy
EET	MJ	Exported thermal energy

The following indicators are not relevant to the studied product system, hence result in zero values:

- Use of renewable primary energy as raw materials (PERM)
- Use of renewable secondary fuels (RSF)
- Use of non-renewable secondary fuels (NRSF)
- Components for re-use (CRU)
- Materials for recycling (MFR)
- Materials for energy recovery (MER)
- Exported electrical energy (EEE)
- Exported thermal energy (EET)



Results

Potential Environmental Impact

Parameter	Unit	BarChip R50, R65 Total A1 - A3
GWP	kg CO ₂ eq.	1.80
ODP	kg CFC11 eq.	2.23E-13
AP	kg SO ₂ eq.	0.00799
EP	kg PO ₄ ³ - eq.	8.95E-04
POCP	kg C ₂ H ₄ eq.	6.08E-04
ADPE	kg Sb eq.	7.20E-08
ADPF	MJ, net calorific value	60.9

Use of Resources

Parameter	Unit	BarChip R50, R65 Total A1 - A3
PERE	MJ, net calorific value	1.91
PERM	MJ, net calorific value	0
PERT	MJ, net calorific value	1.91
PENRE	MJ, net calorific value	18.9
PENRM	MJ, net calorific value	42.0
PENRT	MJ, net calorific value	61.0
SM	kg	0.191
RSF	MJ, net calorific value	0
NRSF	MJ, net calorific value	0
FWT	m³	0.00588

Waste Production and Output Flows

Parameter	Unit	BarChip R50, R65 Total A1 - A3
HWD	kg	1.04E-08
NHWD	kg	0.0197
RWD	kg	3.04E-05
CRU	kg	0
MER	kg	0
MFR	kg	0
EEE	MJ	0
EET	MJ	0





Interpretation of Results

Analysis of the results showed that the polymer input materials contribute at least 50% of impacts for all products in this EPD, for Global Warming Potential (GWP), Photochemical Ozone Creation Potential (POCP), Abiotic Depletion Potential of fossil fuels (ADPF) and Abiotic Depletion Potential of elements (ADPE), and also contribute significantly to Eutrophication Potential (EP) and Acidification Potential (AP). Electricity consumption contributes significantly to GWP, AP, EP and POCP. Transport of the raw materials has measurable impacts for AP, EP and POCP. Ozone Depletion Potential (ODP) is dominated by the production of paper used in packaging.

The BarChip R50 and BarChip R65 products have a common extruded material, with differences limited to the length of the product and cutting losses, and have no significant differences in their results with less than 1% variation in results for all impact categories.

The results were found to be sensitive to the proportion of secondary material used, with increased proportion of recovered or recycled material resulting in lower environmental impacts. The results of this study should be updated if the target or average secondary material input changes significantly (i.e. by $\pm 10\%$).

Packaging is a significant hotspot for ODP, but is otherwise a very minor source of impact. Sensitivity analysis of the different packaging formats found little variation in results, except for ODP which is significantly lower for the bulk bag option. The overall ODP results are very low due to the global phase out of ozone depleting substances, which also results in the indicator being highly sensitive.

References

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General Information

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.

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PCR review was conducted by:	The Technical Committee of the International EPD® System				
Chair:	Massimo Marino. Contact via info@environdec.com				
Indones doub varification of the					
Independent verification of the declaration and data, according to	EPD process verification (Internal)				
ISO 14025:	✓ EPD verification (External				
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Verifier approved by:	EPD Australasia				
Procedure for follow-up of data	Yes				
during EPD validity involved third- party verifier	✓ No				







BarChip R50, BarChip R65 Environmental Product Declaration

OUR VISION

BarChip has a simple vision
- revolutionise the world of
concrete reinforcement. For
over 100 years the technology
of concrete reinforcement has
barely changed. We set out to
create a new reinforcement
for the 21st century. We
created BarChip synthetic fibre
reinforcement.

OUR PROCESS

We believe that long term business relationships can only be sustained by a commitment to provide the highest quality products and services. We make sure to understand your concrete, know the performance requirements and work with you to get the right design and the right performance outcomes.

YOUR PRODUCT

When you work with BarChip you know that your concrete asset has been reinforced to the latest engineering standards. It will never suffer from corrosion. It will be cheaper and quicker to build. It will be safer and it will keep performing throughout its entire design life.

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