ENVIROMENTAL PRODUCT DECLARATION



In accordance with ISO 14025 for

ENTRON eco B – PA 6 GRANULES

from ENNEATECH AG



EPD registration number: S-P-05205
Publication date: 2022-01-13
Revision date: 2023-02-21

Version 2

Valid until: 2026-12-13







1 PROGRAMME INFORMATION

	The International EPD® System	
	EPD International AB	
PROGRAMME	Box 210 60	
AND OPERATOR	SE-100 31 Stockholm	
	Sweden	
	www.environdec.com	
	info@environdec.com	
PRODUCT CATEGORY RULES (PCR)	Plastics in primary forms – UN CPC 347	
PCR REVIEW WAS CONDUCTED BY	Technical Committee of the International EPD® System	m
INDEPENDENT THIRD-PARTY VERIFICATION	☐ EPD process certification	
OF THE DECLARATION AND DATA,		
ACCORDING TO ISO 14025:2006		
	Andreas Ciroth	
	GreenDelta GmbH	
THIRD PARTY VERIFIER	Kaiserdamm 13,	
	14057 Berlin	
	Germany	
APPROVED BY	The International EPD® System	
LIFE CIRCLE ASSESSOR	Alexander Boeth	
	bregau olt GmbH	
	Mary-Astell-Straße 10 bregau	Oli
	28359 Bremen	
	In Kooperation mit:	
	brands & values GmbH sustainability consult	
	Altenwall 14	idi ilS
	28195 Bremen	

DISCLAIMER

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.

Liability claims regarding damage caused by the use of any information provided, including any kind of information which is incomplete or incorrect, will be rejected, unless it can be proven that the damage occurred intentionally or through gross negligence.

UPDATE TO ENNEATECH EPD

The Enneatech EPD was first published in 2021. As Enneatech just changed the company logo, this EPD update contains editorial changes as we used new pictures. In addition to that the product name changed from Entron blue B to Entron eco B. This EPD is valid until 2026.







2 COMPANY INFORMATION

OWNER OF THE EPD	ENNEATECH AG Schmiedestraße 34 26629 Großefehn		
	Germany	ENNEATECH	
	www.enneatech.com info@enneatech.com		
DESCRIPTION OF	ENNEATECH AG is a plastics recycling company in northern Germany. As a		
THE ORGANISATION	manufacturer of sustainable, technical plastics, ENNEATECH is one of the leading polymer specialists on the European market and sells its products internationally. range of products includes polyamide (PA) granules made in-house, customized compounds and innovative polyamide fiber products.		
NAME AND LOCATION	Holtmeedeweg 2		
OF PRODUCTION SITE	26629 Großefehn		
	Germany		





3 PRODUCT INFORMATION

MATERIAL INFORMATION	
TRADE NAME	ENTRON blue B
ARTICLE NUMBER	e.g. 16171, 16182
UN CPC CODE	347 – Plastics in primary forms.
PRODUCT DESCRIPTION	The product ENTRON $^{\it blue}$ B is a PA 6 granule consisting of 100% secondary materials. It serves as a base material for the downstream industries.
GEOGRAPHICAL SCOPE	Global
POLYMER	Polyamide 6
COLOUR	multi-coloured, black
GRANULES	unfilled, reprocessed
PA 6.6 CAS NO.	25038-54-4
MONOMERS	e-Caprolactam
CLASSIFICATION GHS	not dangerous
COMPLIANCE ROHS	fulfilled

PRODUCT PROPERTIES		ARTIC	ARTICLE NUMBER	
		16171	16182	
RELATIVE VISCOSITY	1% - 25 °C (Sulfuric Acid)	2,6 - 2,9	2,5 - 3,0	
VISCOSITY NUMBER	0.5% - 25 °C (Sulfuric Acid)	142 - 165	135 - 175	
ASH CONTENT	650 °C (Muffle Furnace)	< 1,0 %	< 0,75 %	
MOISTURE CONTENT	140 °C (Loss in Weight)	< 0,5 %	< 0,3 %	
EXTRACTION CONTENT		<	< 1,5 %	
DENSITY	23 °C	1,13 -	1,13 - 1,14 g/cm³	
MELTING TEMPERATURE	30-300 ℃	220	220 - 230 °C	
	DSC			

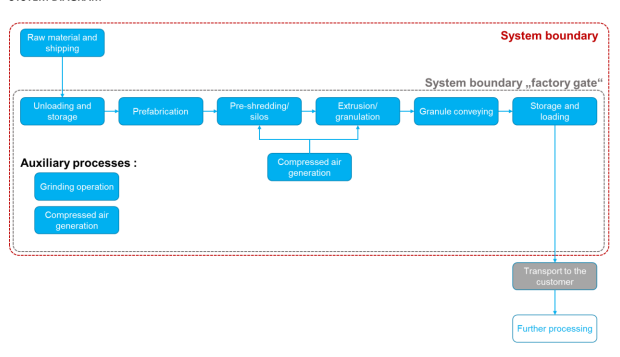
All data are approximate values and correspond to our knowledge. The data were measured based on random samples and do not release the manufacturer from own examinations corresponding to his applications.



4 LCA INFORMATION

DECLARED UNIT	1000 kg of PA 6 granules
REFERENCE SERVICE LIFE	A reference service life is not applicable for this product category
TIME REPRESENTATIVENESS	The information underlying this EPD is taken from the reference year 2019, taking into account inputs and outputs for the whole calendar year.
DATABASE(S) AND LCA SOFTWARE USED	All the background data relevant for modelling were taken from the GaBi professional database – service pack 43, (update 2021). The software GaBi was used in version 10.5.
DESCRIPTION OF SYSTEM BOUNDARIES	cradle-to-gate (Modules A1-A3)
	Upstream processes include the extraction of resources as well as all relevant transport processes. All energetic input flows (electricity, fuels) and water consumption to the upstream processes are considered. All emissions to air, water and soil and treatment of waste and wastewater generated are considered.
	Core processes include all processing steps as well as all transports within the factory gate.
	In the downstream, the treatment of the associated waste is taken into account until the end of the waste status. In addition, the treatment of the wastewater generated is included.
EXCLUDED LIFECYCLE STAGES	The life cycle stages after the factory gate were excluded, as ENTRON blue B is a base material whose life cycle and disposal depend to a large extent on further processing. It is not possible to make appropriate assumptions in this respect.
MORE INFORMATION	https://enneatech.com

SYSTEM DIAGRAM





5 CONTENT DECLARATION

5.1. PRODUCT

As it is a base material, the product is made of 100% polyamide 6. The recycled content is 100 % (post-industrial recycled content).

5.2. PACKAGING

Because the product is transported primarily in silo trucks, packaging materials are not required and are therefore not considered in this EPD.

6 ENVIRONMENTAL PERFORMANCE

The following information on environmental effects is based on the requirements of EN 15804:2012+A2:2019 for an impact assessment using characterization factors specified in that standard.

6.1. POTENTIAL ENVIRONMENTAL IMPACT

PARAMETER	UNIT	A1-A3
Global Warming Potential total (GWP)	kg CO2-eq.	1,99E+02
Global Warming Potential fossil (GWP-fossil)	kg CO2-eq.	1,78E+02
Global Warming Potential biogenic (GWP-biogenic)	kg CO2-eq.	1,74E+01
Global Warming Potential Iuluc (GWP-Iuluc)	kg CO2-eq.	3,75E+00
Stratospheric ozone depletion potential (ODP)	kg CFC-11-eq.	4,99E-11
Acidification potential of soil and water (AP)	mol H+-eq.	1,36E+00
Eutrophication potential freshwater (EP-freshwater)	kg PO4-eq.	5,69E-03
Eutrophication potential marine (EP-marine)	kg N-eq.	4,40E-01
Eutrophication potential terrestrial (EP-terrestrial)	mol N-eq.	4,68E+00
Formation potential of tropospheric ozone (POCP)	kg C2H4-eq.	1,01E+00
Potential for abiotic depletion of non-fossil resources (ADPE)	kg Sb-eq.	5,68E-04
Potential for abiotic depletion of fossil fuels (ADPF)	MJ	1,35E+03
Water scarcity (WDP)	m³ world eq. deprived	3,77E+01



6.2. USE OF RESSOURCES

PARAMETERS	UNIT	A1-A3
Renewable primary energy as an energy carrier (PERE)	MJ	1,19E+04
Renewable primary energy for material use (PERM)	MJ	0,00E+00
Total renewable primary energy (PERT)	MJ	1,19E+04
Non-renewable primary energy as an energy carrier (PENRE)	MJ	1,36E+03
Non-renewable primary energy for material use (PENRM)	MJ	2,90E+04
Total non-renewable primary energy (PENRT)	MJ	3,04E+04
Use of secondary materials (SM)	kg	1,01E+03
Renewable secondary fuels (RSF)	MJ	0,00E+00
Non-renewable secondary fuels (NRSF)	MJ	0,00E+00
Use of freshwater resources (FW)	m³	4,55E+00

6.3. WASTE PRODUCTION AND OUTPUT FLOWS

PARAMETERS	UNIT	A1-A3
WASTE CATEGORIES		
Hazardous waste to landfill (HWD)	kg	7,97E-01
Non-hazardous waste disposed (NHWD)	kg	3,10E+01
Disposed radioactive waste (RWD)	kg	1,83E-02
OUTPUT CATEGORIES		
Components for Reuse (CRU)	kg	1,33E+00
Materials for recycling (MFR)	kg	0,00E+00
Materials for energy recovery (MER)	kg	2,39E+01
Exported electric energy (EEE)	MJ	1,19E+01
Exported thermal energy (EET)	MJ	2,77E+01

6.4. ADDITIONAL IMPACT CATEGORIES AND INDICATORS

PARAMETER	UNIT	A1-A3
Potential incidence of disease due to PM emissions (PM)	Incidence of disease	1,72E-05
Potential Human exposure efficiency relative to U235 (IR)	kBq U235-eq.	2,43E+00
Eco-toxicity, freshwater (ETP-fw)	CTUe	3,00E+03
Human toxicity, cancer effects (HTP-c)	CTUh	2,33E-07
Human toxicity, non-cancer effects (HTP-nc)	CTUh	3,51E-06
Potential soil quality index (SQP)	dimensionless	8,12E+03



7 Additional Information

The secondary PA 6 is produced based on a load-free raw material and a relatively low- CO_2 electricity mix is used. Therefore, the significance of other influences on the carbon footprint increases. This is particularly the case for distributive transports, whose GWP share depends to a large extent on the distance to the respective customer.

Using the following formula, the GWP from distribution transports can be approximated by the quantity ordered and the delivery distance.

$$GWP_T = GWP_M + GWP_T$$

$$GWP_T = \frac{D * M * 100\%}{U} * \frac{0,0472}{1000}$$

GWP_T: Total global warming potential (kg CO2 eq.)

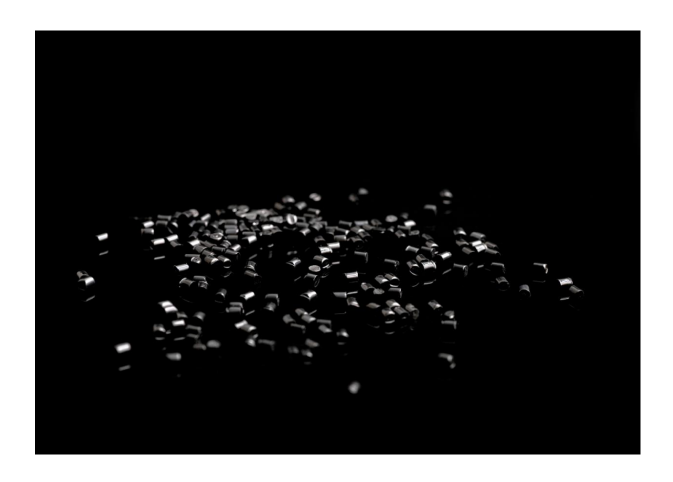
GWP_M: Global warming potential from manufacturing phase (kg CO2 eq.)

GWP_T: Global warming potential from transport processes (kg CO2 eq.)

D: Transport distance in km

M: Transported mass in kg

U: Truck utilization in %





8 References

THE INTERNATIONAL EPD SYSTEM	General Programme Instructions of the International EPD® System. Version 3.01
THE INTERNATIONAL EPD SYSTEM	Product category rules (PCR) CPC347 - Plastics in primary forms PCR2010:16, version 3.01
DIN EN ISO 14025	Environmental labels and declarations – Type III environmental declarations – Principles and procedures; 2011-10
DIN EN ISO 14040	Environmental management - Life cycle assessment – Principles and framework (ISO 14040:2006); 2009-11
DIN EN ISO 14044	Environmental management – Life cycle assessment – Requirements and guidance (ISO 14044:2006 + Amd 1:2017); 2018-05
DIN EN 15804	Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products; German version EN 15804:2012+A2:2019
GaBi	Software und Datenbank zur ganzheitlichen Bilanzierung, LBP (Chair of Building Physics) University of Stuttgart and thinkstep AG, Leinfelden Echterdingen, 1992 - 2021
UN CPC	United Nations Department of Economic and Social Affairs Statistics Division: Central Product Classification (CPC), version 2.1

