ENVIRONMENTAL PRODUCT DECLARATION

ECONAMID®







Based on

PCR 2010:16 (versions 3.01). Plastics in primary forms UN CPC 347

Certification number

S-P-01080

Date of publication

2017-09-29

Date of validity

2026-08-05

Programme

The International EPD® System www.environdec.com

Revision Date

2021-10-25 Version: 02

Programme operator

EPD International AB

This EPD has been developed in accordance with ISO 14025. An EPD should provide current information, and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com



THEGROUP



DOMO Chemicals is a leading producer of high-quality engineering nylon materials for a diverse range of markets, including the automotive, food, medical, pharmaceutical, chemicals and electronics industries.

The company offers a complete portfolio of integrated nylon 6 and 66 products, including intermediates, resins, engineering plastics, performance fibres and distribution of petrochemical products. Headquartered in Germany, the family-owned company leverages advanced technology and consumer insights to deliver sustainable & innovative solutions.

The Company

The Company DOMO Engineering Plastics Italy S.p.A is part of DOMO Chemicals with several production units and professional teams in Germany, Italy, France, China, India and US.

The synergies between our state-of-the-art compounding plants support our strategy to continuously grow our innovative capabilities and provide globally a high quality product line and excellent service levels. DOMO Engineering Plastics Italy S.p.A implemented a new integrated Quality and Environment Management system and aligns itself with the new ISO 9001: 2015 and ISO 14001: 2015. The environmental behavior of our industry's businesses and companies is indisputable one of the most important issues of the last decade.

Businesses need to acknowledge their responsibilities and act accordingly. We at DOMO have decided early on to do everything in our power to reduce our ecological and carbon footprint. We have been creating links between different industries to provide our customers with ecological friendly products and raw materials of excellent quality.



Our approach to sustainability

Sustainability is deeply anchored in our vision and mission for the company and is one of four strategic pillars for the Group. We are driving a carefully planned transformation for our sustainability journey to be successful. As an active actor, DOMO is committed to its ambitious targets and takes its responsibility seriously to become climate-neutral by 2050.

Clear priorities and sustainability targets: Discover our 2030 agenda.

By 2030, we are committing to a neutral CO_2 emissions growth versus 2019, a 15% reduction in the carbon content of DOMO's energy mix and a 7% reduction of industrial waste.

We are also pledging to support our customers by enhancing our offering of sustainable solutions, including a 20% reduction in the carbon footprint of DOMO's products.

With the recently Care to be Safe launch, we embarked on a journey to provide a safe workplace, aiming for Zero incidents, with common principles and values for employees and contractors at all locations. We are also implementing clear and measurable commitments and obligations related to HR practice areas like recruiting and development, compensation, employment contracts, diversity and inclusion to become an employer of choice, ahead of industry benchmark and aiming for 80% employee engagement.



Our Global Presence









THEPRODUCT

Detailed product description



The ECONAMID® Engineering Plastics range offers a complete assortment of PA66 compounds, based on high quality pre-consumer fiber feedstock coming from carpet and textile production. Thanks to the deep connection with the textile industries DOMO has been able to secure long term supply agreements of this valuable raw materials. The line includes unfilled, filled, glass fiber reinforced versions, as well as flame retardants alternatives.

The EPD refers to 100% reprocessed PA66 compounds, which is used in several end markets such as automotive, railways, agriculture, electric & electronic and building & construction applications. The declaration refers to ECONAMID® FL 66 and ECONAMID® FL 66G30:

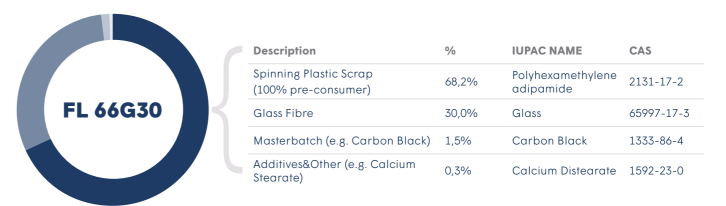
TRADE NAME	ECONAMID° FL 66	ECONAMID° FL 66G30
ISO CODE	PA66	PA66-GF30
IUPAC NAME	Polyhexamethylene adipamide	Polyhexamethylene adipamide
CAS NUMBER	2131-17-2	2131-17-2
CLASSIFICATION ACCORDING TO GHS	not dangerous	not dangerous
DENSITY [g/cm ³] ISO 1183	1.14	1.35
TENSILE MODULUS [Mpa] ISO 527	2900	8500
CHARPY NOTCHED [kJ/m²] ISO 179/1EA	5	6,5
HEAT DEFLECTION TEMPERATURE (HDT-A) [MPa] ISO 75	70	245
FLAMMABILTY [Class] UL94	НВ	НВ

CONTENT DECLARATION

ECONAMID® FL 66 does not contain any materials / substances hazardous to health and the environment (carcinogenic, mutagenic or toxic to reproduction, allergic, PBT, vPvB).



ECONAMID® FL 66G30 does not contain any materials / substances hazardous to health and the environment (carcinogenic, mutagenic or toxic to reproduction, allergic, PBT, vPvB).









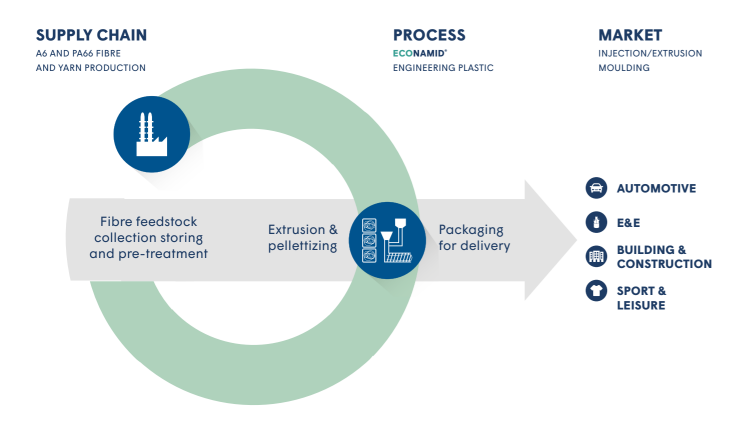
THEPROCESS

Pre-consumer scrap from spinning process represents Econamid® feedstock classified as secondary material or recycled according to ISO 14021.

DOMO collects different spinning plastic scraps in form of coil, bales and loose fibres from textile industries and reprocess them for Econamid® production. The pre-treatment is purely mechanical, fibres are cut and milled before being poured in the feed hopper placed on the head of the extruder; other raw materials (i.e. glass fibre, masterbatch, additives) are dosed according to the standard recipe during the compounding phase. Once the Bill of Material (or BOM) is finalized, the extruder melts the raw materials through proper heating systems and force them into a die. The resulting strands are then cooled into water and pelletized.

The ready-pellet product is then packed in bags, octabin and tank for delivery to the final enduser.

ECONAMID° - Production Cycle



SYSTEMBOUNDARIES

According to the PCR 2010:16 v. 3.01 the main activities are listed and divided in three subsystems: UPSTREAM Process, CORE Process, DOWNSTREAM Process







UPSTREAM Process

CORE Process

DOWNSTREAM Process

LCA METHODOLOGY

Product environmental burden has been processed in accordance with EPD general instructions issued by International EPD® System (GPI v 3.01) and N.PCR 2010:16 v 3.01, Plastics in primary forms UN CPC 347 (Cradle to gate with delivery).

Econamid® at plant level was described by using specific data from DOMO manufacturing facility for year 2020 (Arco, IT).

Customized LCA questionnaires were used to gather in-depth information about all aspects of the production system such as bill of material, scrap pre-treatments, process efficiencies, compounding process, air emissions and process waste management. Product delivery scenarios refer to 2020. Further process in downstream, use phase and product end of life is out of the scope of the study.





UPSTREAM PROCESS

CORE **PROCESS**



UPSTREAM Process



CORE **Process**



DOWNSTREAM Process



UPSTREAM Process



CORE **Process**



DOWNSTREAM Process

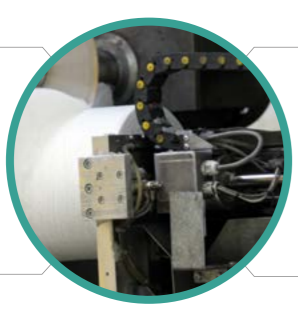


Additives and reinforcing production process (e.g. glass fibre, masterbatch, fillers, etc.)

Treatment of

by upstream processes

waste generated



Energy wares input upstream processes (e.g. electricity, heating fuel, etc.)



Input material transportation to DOMO's gate

Spinning plastic scrap pretreatment



Compounding, extrusion and pelletizing



input core process (e.g. electricity 100% renewable, heating fuel, etc.)











Packaging

production

DOWNSTREAM PROCESS







CORE Process



DOWNSTREAM Process

TRANSPORT TO CUSTOMERS (general market average):



ITALY (100%):

DISTANCE BY TRUCK ~ 200 km

END LIFE PACK



BAGS DISPOSAL 100%





OCTABIN
DISPOSAL 29%
RECYCLING 64%
INCINERATION 7%

ENVIRONMENTAL PERFORMANCE

The detailed environmental performance (in terms of use of resources, waste generation, potential environmental impacts) is presented for the three phases:

Upstream, Core and Downstream

Declared unit (D.U.)

This study uses 1 kg of Econamid® compound delivered in pellet form and packed in bags, tanks and octabins







ECONAMID® FL 66						
ENVIRONMENTAL IMPACT INDICATORS		UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
	fossil	kg CO ₂ eq	1,30E-01	8,36E-02	3,10E-02	2,45E-01
Global Warming Potential	biogenic	kg CO ₂ eq	1,75E-04	2,64E-04	1,67E-06	4,41E-04
(GWP)	land use and land use change	kg CO ₂ eq	2,58E-04	1,08E-06	2,84E-07	2,59E-04
	TOTAL	kg CO ₂ eq	1,30E-01	8,39E-02	3,10E-02	2,45E-01
Acidification poten	tial, AP	kg SO₂ eq	8,12E-04	2,43E-04	8,85E-05	1,14E-03
Eutrophication pote	ential, EP	kg PO ₄ eq	9,32E-05	3,65E-05	1,35E-05	1,43E-04
Photochemical oxic POFP	dation potential,	kg NMVOC eq	4,82E-04	2,88E-04	9,78E-05	8,68E-04
Abiotic impoverishr potential - element		kg Sb eq	1,91E-07	5,13E-09	2,03E-09	1,98E-07
Abiotic impoverishment potential - fossil fuels		MJ, net calorific value	2,88E+00	1,18E+00	3,97E-01	4,46E+00
Water scarcity pote	ntial	m³ eq	1,06E-01	2,22E+00	1,32E-04	2,33E+00

ECONAMID® FL &	ECONAMID® FL 66					
	NTAL IMPACT ATORS	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
	fossil	kg CO ₂ eq	7,42E-01	1,01E-01	3,10E-02	8,74E-01
Global Warming Potential	biogenic	kg CO ₂ eq	1,33E-03	2,10E-04	1,67E-06	1,55E-03
(GWP)	land use and land use change	kg CO ₂ eq	8,02E-04	1,22E-06	2,84E-07	8,04E-04
	TOTAL	kg CO ₂ eq	7,44E-01	1,01E-01	3,10E-02	8,76E-01
Acidification poten	tial, AP	kg SO ₂ eq	4,80E-03	2,97E-04	8,85E-05	5,18E-03
Eutrophication pote	ential, EP	kg PO ₄ eq	9,80E-04	4,47E-05	1,35E-05	1,04E-03
Photochemical oxic POFP	lation potential,	kg NMVOC eq	3,29E-03	3,48E-04	9,78E-05	3,74E-03
Abiotic impoverishr potential - element		kg Sb eq	2,73E-05	6,11E-09	2,03E-09	2,73E-05
Abiotic impoverishr potential - fossil fue		MJ, net calorific value	1,20E+01	1,43E+00	3,97E-01	1,38E+01
Water scarcity pote	ntial	m³ eq	2,07E-01	2,02E+00	1,32E-04	2,23E+00

ECONAMID® FL 66						
USE OF	RESOURCES	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
	Use as energy carrier	MJ, net calorific value	1,25E-01	2,94E+00	6,19E-04	3,06E+00
Primary energy resources - Renewable	Used as raw materials	MJ, net calorific value	4,70E-01	0,00E+00	0,00E+00	4,70E-01
	TOTAL	MJ, net calorific value	5,95E-01	2,94E+00	6,19E-04	3,53E+00
	Use as energy carrier	MJ, net calorific value	2,03E+00	1,19E+00	3,98E-01	3,61E+00
Primary energy resources - Non-renewable	Used as raw materials	MJ, net calorific value	1,05E+00	0,00E+00	0,00E+00	1,05E+00
	TOTAL	MJ, net calorific value	3,08E+00	1,19E+00	3,98E-01	4,67E+00
Secondary materi	al	kg	1,53E-02	1,01E+00	0,00E+00	1,02E+00
Renewable secon	dary fuels	MJ, net calorific value	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Non-renewable secondary fuels		MJ, net calorific value	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Net use of fresh we	ater	m ³	3,57E-03	4,96E-02	1,33E-05	5,32E-02

ECONAMID® FL	ECONAMID® FL 66G30						
USE OF	USE OF RESOURCES		UPSTREAM	CORE	DOWNSTREAM	TOTAL	
	Use as energy carrier	MJ, net calorific value	9,09E-01	2,30E+00	6,19E-04	3,21E+00	
Primary energy resources - Renewable	Used as raw materials	MJ, net calorific value	4,70E-01	0,00E+00	0,00E+00	4,70E-01	
	TOTAL	MJ, net calorific value	1,38E+00	2,30E+00	6,19E-04	3,68E+00	
	Use as energy carrier	MJ, net calorific value	1,35E+01	1,43E+00	3,98E-01	1,53E+01	
Primary energy resources - Non-renewable	Used as raw materials	MJ, net calorific value	8,41E-01	0,00E+00	0,00E+00	8,41E-01	
	TOTAL	MJ, net calorific value	1,43E+01	1,43E+00	3,98E-01	1,62E+01	
Secondary materi	ial	kg	1,53E-02	7,04E-01	0,00E+00	7,19E-01	
Renewable secon	dary fuels	MJ, net calorific value	0,00E+00	0,00E+00	0,00E+00	0,00E+00	
Non-renewable secondary fuels		MJ, net calorific value	0,00E+00	0,00E+00	0,00E+00	0,00E+00	
Net use of fresh w	ater	m³	9,91E-03	4,50E-02	1,33E-05	5,50E-02	





ECONAMID® FL 66					
WASTE	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Non-hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Radioactive waste disposed	kg	5,95E-06	7,88E-06	2,95E-06	1,68E-05

ECONAMID® FL 66G30						
WASTE	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL	
Hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	
Non-hazardous waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	
Radioactive waste disposed	kg	4,15E-05	9,70E-06	2,95E-06	5,42E-05	

ECONAMID® FL 66					
OUTPUT FLOWS	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Components for reuse	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Material for recycling	kg	2,27E-03	9,18E-02	1,91E-02	1,13E-01
Materials for energy recovery	kg	0,00E+00	0,00E+00	5,54E-03	5,54E-03
Exported energy, electricity	MJ	0,00E+00	0,00E+00	5,97E-03	5,97E-03
Exported energy, thermal	MJ	0,00E+00	0,00E+00	1,25E-02	1,25E-02

ECONAMID® FL 66G30					
OUTPUT FLOWS	UNIT OF MEASURE	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Components for reuse	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Material for recycling	kg	2,27E-03	9,18E-02	1,91E-02	1,13E-01
Materials for energy recovery	kg	0,00E+00	0,00E+00	5,54E-03	5,54E-03
Exported energy, electricity	MJ	0,00E+00	0,00E+00	5,97E-03	5,97E-03
Exported energy, thermal	MJ	0,00E+00	0,00E+00	1,25E-02	1,25E-02



OTHER ENVIRONMENTAL INDICATORS

In addition to the main environmental impact indicators, there are additional indicators, which must be declared in accordance with the provisions of the PCR 2010:16 v.3.01 "Plastics in primary forms".

Always referring to the declared unit, these are:

 The energy content of products accounted, considered the gross calorific value of the product in MJ, is the one that can be recovered at the end-of-life. In the following table, the value of the energy content of product for the different types of products is reported:

ECONAMID® FL 66G30

ECONAMID® FL 66

34,10 MJ/kg

48,75 MJ/kg

- The primary energy demand, differentiated between Non-renewable primary energy resources and Renewable primary energy resources, is already accounted for among the main environmental indicators and measured in MJ
- The bio-based material content declared as a percentage is 0%.

In addition to the environmental indicators, the PCR also requests the following information:

- This EPD refer to a mechanical recycling process, where selection, grinding, extrusion and packaging are most relevant phases
- The per cent of recovered materials with respect to the total waste treated is 97%
- The fractions not recovered are sent to recycling.

DIFFERENCES VERSUS PREVIOUS VERSIONS

The current EPD follows the requirements of the new versions of the GPI (v 3.01) and the PCR 2010:16 (v. 3.01). The input data has been updated to the last available set (2020) as well as the energy mixes. The datasets have been updated to the latest version of Ecoinvent 3.



ECONAMID° FL 66 | 16 17 | ECONAMID° FL 66

REFERENCE

EPD REFERENCES

DOMO ENGINEERING PLASTICS ITALY SPA (VIA LINFANO 18 – 38062 ARCO (TN) ITALY

PROGRAM OPERATOR: EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden, E-mail: info@environdec.com,

LCA REPORT: Life Cycle Assessment applied to ECONAMID® Compunds v04

REFERENCE DATABASE: Ecoinvent 3.6

SOFTWARE: SimaPro ver. 9.1.1.1 (www.pre.nl)

INDEPENDENT VERIFICATION

This declaration has been developed referring to the International EPD System, following the General Programme Instructions; further information and the document itself are available at: www.environdec.com. EPD document valid within the following geographical area: Italy and other countries according to sales market conditions (Europe).

PCR review was conducted by: The Technical Committee of the International EPD* System. PCR 2010:16 (versions 3.01).

Plastics in primary forms, UN CPC 347

Contact via info@environdec.com

Independent third-party verification of the declaration and data, according to ISO 14025:2006

EPD process certification (Internal)



Third party verifier: Ugo Pretato, Recognized Individual Verifier, Corso Vittorio Emanuele II 18 - 10123 Torino, Italy

Approved by: International EPD System. Procedure for follow-up of data during EPD validity involves third-party verifier:





EPDs within the same product category but from different programmes may not be comparable. EPD owner has the sole ownership, liability and responsibility of the EPD.

CONTACTS

To get more information about this environmental declaration or about Domo activities please contact:

Domenico Lo Curto (domenico.locurto@domo.org) Elisabetta Testa (elisabetta.testa@domo.org) +39 0464 587 676 www.domochemicals.com

Technical support to Domo was provided by Life Cycle Engineering, Italy. (info@studiolce.it, www.lcengineering.eu).















