PRODUCT CARBON FOOTPRINT according to ISO 14067, ISO 14040 and ISO 14044 **INEOS** Compounds

PVC COMPOUNDS



PCF holder:

INEOS Compounds Switzerland AG Preparation date: 19.10.2023 Industrie Nord 2 5643 Sins www.ineos.com

Life cycle assessor: PeoplePlanetProfit GmbH

Note: The LCA was calculated with the software Umberto LCA +. The method of preparation can be requested.

Validity period: 19.10.2028 Note on validity: These manufacturer-specific balances are valid for five years from the date of preparation.

according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

Summary

PCF holder	INEOS Compounds Switzer Industrie Nord 2 5643 Sins www.ineos.com	land AG		
Life cycle assessor	PeoplePlanetProfit GmbH Kapuzinerstraße 8 88212 Ravensburg			
Designation	PVC compounds			
Description and definition of the product	HS 1013 BA 20 in Grau Description: Rigid Compoun Colour: Grey Application: Fittings Shape: Pellets	-		
	General Properties	Test method	Units	Value
	Density	EN ISO 1183-1A	g/cm³	1.38
	Hardness (15 sec, 23°C)	EN ISO 686	Shore D	78
	Vicat temperature	ISO 306	°C	77
	Thermal stability (200 °C)	CEI 20-34/3-2, ISO 182-1	Min	20
	HEZ 0177 Weiss 9690 Description: Rigid Compoun Colour: White Application: Profiles – extern Shape: Pellets			
	General Properties	Test method	Units	Value
	Density	EN ISO 1183-1A	g/cm³	1.58
	Hardness (15 sec, 23°C)	EN ISO 686	Shore D	79
	Vicat temperature	ISO 306	°C	80
	Thermal stability (200 °C)	CEI 20-34/3-2, ISO 182-1	Min	33

Compounds

PRODUTCT CARBON FOOTRPINT INEOS

according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

VX 334 BK 67 **Description: Flex Compound Extrusion** Colour: Black

Application: Automotive glass encapsulation

Shape: Pellets

General Properties	Test method	Units	Value
Density	EN ISO 1183-1A	g/cm ³	1.30
Hardness (15 sec, 23°C)	EN ISO 686	Shore A	62
Thermal stability (200°C)	CEI 20-34/3-2, ISO 182-1	Min	98

Compounds

WE 7866E CRI 91020

Description: Flex Compound Extrusion

Colour: Transparent

Application: Hoses, gaskets, ...

Shape: Pellets

General Properties	Test method	Units	Value
Density	EN ISO 1183-1A	g/cm ³	1.22
Hardness (15 sec, 23°C)	EN ISO 686	Shore A	79
Thermal stability (200°C)	CEI 20-34/3-2, ISO 182-1	Min	48

WE 7866E CRI 91020

Description: Flex Compound Extrusion; Bio Plasticizer

Colour: Transparent

Application: Hoses, gaskets, ...

Shape: Pellets

General Properties	Test method	Units	Value
Density	EN ISO 1183-1A	g/cm ³	1.22
Hardness (15 sec, 23°C)	EN ISO 686	Shore A	70
Thermal stability (200°C)	CEI 20-34/3-2, ISO 182-1	Min	40

Document number 19.10.2023 **Preparation date** 19.10.2028 Validity period This balance is intended to report the Product Carbon Footprint of PVC **Objective** compounds from INEOS Compounds (cradle to gate).

PRODUTCT CARBON FOOTRPINT INEOS

according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

Method and Notes	The method for the preparation of the PCF ca	n be requested.
Notes	These manufacturer-specific balances are val date of preparation.	d for five years from the
	A comparison of the PCF values is pos recommended, as assumptions in the report software can differ from each other.	
	The LCA was calculated with the software Um ISO 14067, ISO 14040 and ISO 14044.	berto LCA + on the basis o
	The method is documented in a backgrou includes the definition of the objective and the cycle inventory, the impact assessment and th	scope of the study, the life
Considered life cycle	In the PCF, the manufacturing phase was take gate).	en into account (cradle to
Data base	The LCA data was collected by the INEOS Co and reviewed by PPP.	ompounds Switzerland AG
System boundaries	The system boundaries refer to the site in Sins processes were not present.	s, Switzerland. Outsourced
Functional /	The declared unit is 1 kg PVC compound.	
declared unit	The functional unit is as follows:	
	Product	Density
	HS1013 BA 20 IN GRAU	1.38 g/cm ³
	HEZ0177 WEISS 9690	1.58 g/cm ³
	WE7866E CRI 91020	1.22 g/cm ³
	VX 334 BK 67	1.30 g/cm ³
	WE7866 BIO2 AMBER 91020	1.22 g/cm ³
Information modules	The following information modules or life cycle were considered: • Production A1 - A3	phases were considered

Compounds

According to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

Interpretation of results The main environmental impacts in the production of XM80758 are caused by the raw material PVC or its upstream chains. In the case of the Biovyn ECOV001, Recycled Tyres ECOV Version 2 and Heavy Metal Free + Green Lubs ECOV Version 3, the environmental impact is mainly due to the energy consumption for the production and transport of the intermediate products. Furthermore, the additives also have a moderate impact on the environmental impact of these products.

The differences in the environmental impact of the products lie in the various intermediate products and raw materials used. Above all, the selection and use of the PVC (original versus bio-attributed) as well as some specific additives (plasticizer) have an influence on this. WE7866 BIO2 AMBER 91020 has the lowest environmental impact because bio-attributed PVC and polyester-based plasticizer are used.

Compounds

The main environmental impacts in the production of HS1013 BA 20 IN GRAU, HEZ0177 WEISS 9690, VX 334 BK 67 and WE7866E CRI 91020 are caused by the raw material PVC or its upstream chains. In the case of WE7866 BIO2 AM-BER 91020, the environmental impact is mainly due to the polyester resin. The bio-attributed PVC play a more subordinate role. With regard to HEZ0177 WEISS 9690, a titanium dioxide based pigment also has a decisive influence on the values. For VX 334 BK 67, this applies to a specific additive. Concerning WE7866E CRI 91020, also a specific additive must also be mentioned with regard to its effect on the PCF. Other additives, pigments, fillers and lubricants have a secondary influence.

The transport of the intermediate products also have also a moderate impact on the environmental impact of the products.

PCF holder:Life cycle assessor: PeoplePlanetProfit GmbHINEOS Compounds Switzerland AGPreparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

Product carbon footprint over the life cycle of PVC compounds

Manu	facturing	phase		ruction ase			Use p	ohase				Dispos	al phase		
Provision of raw materials	Transport	Production	Installation	Transport	Use	Inspection/maintenance/cleaning	Repair	Exchange/replacement	Operational energy use	Operational water use	Dismantling	Transport	Waste management	Landfill	Recycling potential
X	Х	Х													

PCF – Product Carbon Footprint (ISO 14067)

X: Declared

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

HS1013 BA 20 IN GRAU	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	2.18E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	2.09E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	1.96E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	6.70E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	2.45E-06	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

HEZ0177 WEISS 9690	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	2.12E-00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	2.09E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	-1.55E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	4.88E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	5.59E-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

VX 334 BK 67	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	2.30E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	2.17E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	-4.52E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	1.33E-01	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	1.85E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

WE7866E CRI 91020	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	3.21E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	3.05E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	-3.06E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	1.90E-01	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	3.07E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

WE7866 BIO2 AMBER 91020	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	2.07E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	1.81E+00	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	7.17E-02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	1.85E-01	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	1.52E-08	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023



according to ISO 14067, ISO 14040 and ISO 14044

PVC COMPOUNDS

Packaging (Applies to all)	Unit	Production A1 – A3	Transport A4	Installation/assembly A5	Usage B1	Inspection/Maintenance/ Cleaning B2	Repair B3	Replacement/Replacement B4	Improvement/Modernization B5	Operational energy use B6	Operational water use B7	Dismantling/demolition C1	Transport C2	Waste treatment C3	Elimination C4	Recycling potential D
PCF total	kg CO2 e	-6.42E-04	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF fossil	kg CO2 e	7.00E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF biogenic	kg CO2 e	-7.65E-03	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF land use	kg CO2 e	1.16E-05	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PCF Aviation	kg CO2 e	5.53E-11	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Life cycle assessor: PeoplePlanetProfit GmbH Preparation date: 19.10.2023