Property	PCF Calculation: M - Mandatory/ O - Optional/ O* - Mandatory starting 2025	Data Type Specification	Example
Product Footprint Identifier	0	String; must be a UUID v4	3893bb5d-da16-4dc1-9185-11d97476c254
Product Footprint Specification Version	М	Text	2.0.1-20230314
Partial Or Full PCF (Product Carbon Footprint)	М	Enumeration; "Cradle-to-gate", "Cradle-to-grave"	Cradle-to-gate
Previous PCF (Product Carbon Footprint) Identifiers	0	Non-empty set of strings	9c5b94b1-35ad-49bb-b118-8e8fc24abf8
Product (Carbon) Footprint Version	0	Integer in inclusive rage of 02^31-1; per default "0" in Catena-X	0
Creation of the Product (Carbon) Footprint	М	Time stamp; must be in UTC (Coordinated Universal Time) conforming to ISO 8601	2020-03-01T00:00:00Z
Status	0	Enumeration; "Active", "Deprecated"; per default "Active" in Catena-X	Active
Validity Period Start	0	Time stamp; if defined, must be equal to or greater than reference $\!$	2022-01-01T00:00:01Z
Validity Period End	0	Time stamp	2022-12-31T23:59:59Z
Comment	0	Text	Cut-off set 6%
PCF (Product Carbon Footprint) Legal Statement	o	Text	This PCF (Product Carbon Footprint) is for information purposes only. It is based upon the standards mentioned above.
Company Name	0	String with 1 or more characters	My Corp
Company Ids	0	Non-empty set of URN (Uniform Resource Name); array of strings (<urn> ::= "urn:" <nid> ":" <nss>)</nss></nid></urn>	urn:bpn:id:BPNL0000000DWF
Product Description	0	Text	Ethanol, 95% solution
Product Ids	М	Non-empty set of URN; array of strings (<urn> ::= "urn:" <nid> ":" <nss>)</nss></nid></urn>	urn:gtin:4712345060507
Product Category	o	String; UN CPC Code version 2.1; per default "011-99000" in Catena-X	011-99000
Product Trade Name	0	String with 1 or more characters	My Product Name
Unit of measurement	М	String; enumeration as specified by WBCSD plus "piece" for Catena-X	kilogram
Unitary Product Amount	М	Positive, non-zero decimal number	1000.0
Product Mass Per Declared Unit	М	Positive, non-zero decimal number	0.456
Exempted Emissions Percent	М	Decimal number between 0.0 and 5 including	0.0
Exempted Emissions Description	0	Text; can be empty	No exemption

Property	PCF Calculation: M - Mandatory/ O - Optional/ O* - Mandatory starting 2025	Data Type Specification	Example
Packaging Emissions Included	М	Boolean; can be "TRUE" or "FALSE"; per default "TRUE" in Catena-X	TRUE
Boundary Processes Description	0	Text	Electricity consumption included as an input in the production phase
Geography Country Subdivision	0	String; if defined must be ISO 3166-2 Subdivision Code	US-NY
Geography Country	0	String; if defined must be an ISO 3166-2 alpha-2 code	FR
Region	O	String with 1 or more characters; enumeration as specified by WBCSD plus "Global" for Catena-X	Africa
Reference Period Start	М	Time stamp; must be in UTC conforming to ISO 8601	2022-01-01T00:00:01Z
Reference Period End	М	Time stamp; must be in UTC conforming to ISO 8601	2022-12-31T23:59:59Z
Cross Sectoral Standards Used	М	Object; set of Cross Sectoral Standard entries	
Cross Sectoral Standard	М	Enumeration "GHG Protocol Product standard", "ISO Standard 14067", "ISO Standard 14044"	GHG Protocol Product standard
Product or Sector Specific Rules	М	Object; set of Product or Sector Specific Rule entries (each including Operator, Rule Names and Other Operator Name)	
Operator or Publisher of Sector Specific Rules	М	Enumeration "PEF", "EPD International", "Other"; per default "Other" in Catena-X	Other
Product or Sector Specific Rule Names	М	Set of RuleName entries	urn:tfs-initiative.com:PCR:The Product Carbon Footprint Guideline for the Chemical Industry:version:v2.0
Other Operator Name	0	Non-empty string; default value in Catena-X	NSF
Characterization Factors	М	Enumeration "AR6", "AR5"; per default "AR6" in Catena-X	AR6
Allocation Rules Description	0	Text; per default "In accordance with Catena-X PCF Rulebook" in Catena-X	In accordance with Catena-X PCF Rulebook
Allocation Waste Incineration	М	Enumeration "cut-off", "reverse cut-off", "system expansion"; per default "cut-off" in Catena-X	cut-off
Primary Data Share	0*	Decimal number in range of and including 0100	7.183924
Secondary Emission Factor Sources	М	Object; set of EmissionFactorDataSources	
Emission Factor Data Source	М	String with 1 or more characters	ecoinvent 3.8
DQI (Data Quality Indicators)	0*	Object including coveragePercent, technologicalDQR, temporalDQR, etc.	

Property	PCF Calculation: M - Mandatory/ O - Optional/ O* - Mandatory starting 2025	Data Type Specification	Example
Coverage Percent	0*	Decimal number in range of and including 0100; per default "100" in Catena-X	100
Technological DQR (Data Quality Rating)	0*	Decimal number in range of and including 13	2.0
Temporal DQR (Data Quality Rating)	0*	Decimal number in range of and including 13	2.0
Geographical DQR (Data Quality Rating)	0*	Decimal number in range of and including 13	2.0
Completeness DQR (Data Quality Rating)	0*	Decimal number in range of and including 13	2.0
Reliability DQR (Data Quality Rating)	0*	Decimal number in range of and including 13	2.0
PCF (Product Carbon Footprint) Excluding Biogenic	М	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	2.0
PCF (Product Carbon Footprint) Including Biogenic	0*	Must be calculated per declared unit with kgCO2e / declaredUnit	1.0
Fossil Emissions	0*	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	0.5
Biogenic Carbon Emissions Other Than CO2	0*	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	1.0
Biogenic Carbon Withdrawal	0*	Must be calculated per declared unit in kgCO2e / declaredUnit equal to or less than zero	0.0
dLUC (direct land use change) GHG (Greenhouse Gas) Emissions	0*	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	0.4
LU (Land Use) GHG (Greenhouse Gas) Emissions	0*	Must be calculated per declared unit with kgCO2e / declaredUnit	0.3
Aircraft GHG Emissions	0*	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	0.0
Packaging GHG (Greenhouse Gas) Emissions	o	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero; per default "0" in Catena-X	0.0
Distribution Stage PCF (Product Carbon Footprint) Excluding Biogenic	o	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	1.5
Distribution Stage PCF (Product Carbon Footprint) Including Biogenic	0	Must be calculated per declared unit with kgCO2e / declaredUnit	0.0
Distribution Stage Fossil GHG (Greenhouse Gas) Emissions	0	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	0.5
Distribution Stage Biogenic Carbon Emissions Other Than CO2	0	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	1.0
Distribution Stage Biogenic Carbon Withdrawal	0	Must be calculated per declared unit in kgCO2e / declaredUnit equal to or less than zero	0.0

Property	PCF Calculation: M - Mandatory/ O - Optional/ O* - Mandatory starting 2025	Data Type Specification	Example
Distribution Stage dLUC (direct land use change) GHG (Greenhouse Gas) Emissions	0	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	1.0
Distribution Stage LU (Land Use) GHG (Greenhouse Gas) Emissions	O	Must be calculated per declared unit with kgCO2e / declaredUnit	1.1
Distribution Stage Aircraft GHG Emissions	o	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	0.0
Carbon Content Total	0*	Must be calculated per declared unit with kgCO2e / declaredUnit equal to or greater zero	2.5
Fossil Carbon Content	o	Must be calculated per declared unit with kgC / declaredUnit equal to or greater zero; per default calculated in Catena-X (Total - Biogenic)	0.1
Biogenic Carbon Content	0*	Must be calculated per declared unit with kgC / declaredUnit equal to or greater zero	0.0