# Circular Economy Ontology Network (CEON) - Product Module

#### Metadata

IRI

http://w3id.org/CEON/ontology/product/

Title

Circular Economy Ontology Network (CEON) - Product Module

Creator

Huanyu Li

Contributor

Eva Blomqvist

**Date Created** 

2025-03-19

License

https://creativecommons.org/licenses/by/4.0/

**Version Iri** 

http://w3id.org/CEON/ontology/product/0.5/

**Version Info** 

0.5

**Preferred Namespace Prefix** 

product

**Preferred Namespace Uri** 

http://w3id.org/CEON/ontology/product/

**Description** 

The Product module of CEON (Circular Economy Ontology Network).

**Covers Requirements** 

In addition to requirements covered by imported ODPs, covers the following requirements from Onto-DESIDE D3.1: CVN-Resource-2, CVN-ResourceType-4, C11-2, C12-1, C13-3, E2-1, T8-3.

In addition to requirements covered by imported ODPs, covers the following requirements from Onto-DESIDE D3.2: CE5-2, C11-2, C12-1, C13-3, E2-1, T8-3.

### Classes

Actor <sup>c</sup>	
IRI	http://w3id.org/CEON/ontology/actorODP/Actor
Resource Relation <sup>C</sup>	
IRI	http://w3id.org/CEON/ontology/actorODP/ResourceRelation
Super Class Of	resourceODP:Composition <sup>C</sup>
Process <sup>C</sup>	
IRI	http://w3id.org/CEON/ontology/processODP/Process

Assembly Location <sup>C</sup>

IRI http://w3id.org/CEON/ontology/product/AssemblyLocation

Sub Class Of <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

In Domain Of countryOfAssembly<sup>dp</sup>

In Range Of hasAssemblyLocation op

Restriction

http://w3id.org/CEON/ontology/location/hasCity\_max 1 AssemblyLocation<sup>C</sup>

http://w3id.org/CEON/ontology/location/hasPostalCode\_max 1

<u>AssemblyLocation<sup>C</sup></u>

http://w3id.org/CEON/ontology/location/hasStreetAddress\_max 1

AssemblyLocation C

countryOfAssembly dp max 1 AssemblyLocation C

Compliance <sup>C</sup>

**In Domain Of** 

complianceWith<sup>op</sup> hasCertificate<sup>dp</sup>

In Range Of hasCompliance op

**Super Class Of** 

ISOCompliance<sup>C</sup>
REACHCompliance<sup>C</sup>
RoHSCompliance<sup>C</sup>

Iso Compliance <sup>C</sup>

Sub Class Of Compliance<sup>C</sup>

Item<sup>c</sup>

**Description**An item is a physical object put into a market for sale, i.e. corresponding to an

individual of a product. The item can be a thing that grows naturally or produced

through some chemical or manufacturing processes.

Sub Class Of resourceODP:PhysicalObject<sup>C</sup>

In Domain Of hasProductObjectComponent<sup>op</sup>

modelled by op

In Range Of associatedWithProductObject<sup>Op</sup>

hasProductObjectComponent op

Restriction modelled by op exactly 1 ltem<sup>c</sup>

#### Manufacture Location <sup>C</sup>

Sub Class Of <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

In Domain Of countryOfManufacture dp

In Range Of hasManufacturerLocation op

Restriction

http://w3id.org/CEON/ontology/location/hasCity\_max 1 ManufactureLocation<sup>C</sup>

http://w3id.org/CEON/ontology/location/hasPostalCode\_max 1

ManufactureLocation <sup>C</sup>

http://w3id.org/CEON/ontology/location/hasStreetAddress\_max\_1

ManufactureLocation <sup>C</sup>

countryOfManufacture<sup>dp</sup> max 1 ManufactureLocation<sup>c</sup>

## Matter composition <sup>c</sup>

Description

A product composition is the composed information of a product in terms of a

specific component, in which such a component is also a matter.

Sub Class Of resourceODP:Composition<sup>c</sup>

In Domain Of associated with matter op

Restriction associated with matter op exactly 1 Matter composition c

### Origin Location C

IRI http://w3id.org/CEON/ontology/product/OriginLocation

Sub Class Of <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

In Domain Of countryOfOrigin dp

In Range Of hasOriginLocation op

Restriction

http://w3id.org/CEON/ontology/location/hasCity\_max 1 OriginLocation<sup>C</sup>

http://w3id.org/CEON/ontology/location/hasPostalCode\_max 1 OriginLocation http://w3id.org/CEON/ontology/location/hasStreetAddress\_max 1 OriginLocation

С

countryOfOrigin<sup>dp</sup> max 1 OriginLocation<sup>C</sup>

Product<sup>C</sup>

IRI http://w3id.org/CEON/ontology/product/Product

Is Defined By ISO 59004:2024 -3.2.2 product

**Description** 

Physical-based object designed for or utilized with a purpose. A product can be, for example: goods of any type; hardware (e.g. engine mechanical part, spare parts, consumables); electrical or electronic hardware devices or components (e.g. computers, communication equipment and sensors); processed materials (e.g. lubricant, cement).

Represents the common sense notion of a product, i.e. the abstract notion of a product type, which is a model that is used for manufacturing items of that

product.

**Sub Class Of** 

Solution <sup>C</sup>

resourceODP:Resource

In Domain Of

has product component op

In Range Of

associated with product model op

batch of products op has product component op

modelled by op

Restriction

#### Product composition <sup>C</sup>

IRI http://w3id.org/CEON/ontology/product/ProductComposition

**Description** 

A product composition is the composed information of a product in terms of a

specific component, in which such a component is also a product.

Sub Class Of resourceODP:Composition<sup>C</sup>

In Domain Of associated with product model op

Restriction associated with product model op exactly 1 Product composition associated with product model op exactly 1 Product composition of the product model of the product mod

#### Product Object Composition <sup>C</sup>

tion

Sub Class Of resourceODP:Composition<sup>C</sup>

In Domain Of associatedWithProductObject<sup>op</sup>

Restriction associatedWithProductObject<sup>op</sup> exactly 1 ProductObjectComposition<sup>C</sup>

Production Location <sup>C</sup>

Sub Class Of <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

In Domain Of

<u>countryOfProduction</u> <u>dp</u> <u>productionSiteName</u> <u>dp</u>

Restriction

http://w3id.org/CEON/ontology/location/hasCity\_max 1 ProductionLocation<sup>C</sup>

http://w3id.org/CEON/ontology/location/hasPostalCode\_max 1

<u>ProductionLocation</u><sup>C</sup>

http://w3id.org/CEON/ontology/location/hasStreetAddress\_max\_1

<u>ProductionLocation</u><sup>C</sup>

countryOfProduction dp max 1 ProductionLocation productionSiteName dp max 1 ProductionLocation Description

Reach Compliance <sup>C</sup>

Sub Class Of Compliance<sup>C</sup>

Equivalentclass complianceWith<sup>op</sup> value REACH<sup>c</sup>

Regulation <sup>C</sup>

**Named Individuals** 

REACH<sup>ni</sup> RoHS<sup>ni</sup>

Ro Hs Compliance C

Sub Class Of Compliance<sup>C</sup>

Equivalentclass complianceWith op value RoHSC

Solution <sup>c</sup>

IRI http://w3id.org/CEON/ontology/product/Solution

Is Defined By ISO 59004:2024 - 3.2.1 solution

**Description**Product or service, or a combination thereof, that fulfils a need of an interested

party.

Super Class Of Product<sup>C</sup>

Supplier Location <sup>C</sup>

Sub Class Of <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

Batch Of Objects<sup>C</sup>

In Domain Of batch of products op

Restriction <u>batch of products op exactly 1 resourceODP:BatchOfObjects catch of products of exactly 1 resourceODP:BatchOfObjects catch of exacth of exactly 1 resourceODP:BatchOfObjects catch of exacth of exacth of </u>

Composition <sup>C</sup>

Sub Class Of actorODP:ResourceRelation<sup>C</sup>

 $\frac{\text{In Domain Of}}{\text{compositionOf}^{\text{op}}}$ 

Composition quantity<sup>dp</sup>

In Range Of hasComposition op

Super Class Of Matter composition<sup>C</sup>

Product composition<sup>c</sup>
ProductObjectComposition<sup>c</sup>

Matter <sup>C</sup>

In Range Of associated with matter op

Physical Object<sup>C</sup>

Super Class Of <u>Item</u><sup>C</sup>

## **Object Properties**

## associated with matter op

**Description** 

associatedWithMatter intends to represent the matter to which a matter

compopsition information regards to.

Domain Matter composition<sup>C</sup>

Range resourceODP:Matter<sup>C</sup>

## associated with product model op

tModel

**Description** associatedWithProductModel intends to represent the product model to which a

product compopsition information regards to.

**Domain** Product composition<sup>C</sup>

Range Product<sup>C</sup>

# associated with product object op

t0bject

Sub Property Of topObjectProperty op

Domain ProductObjectComposition<sup>C</sup>

Range Item<sup>C</sup>

# batch of products op

IRI http://w3id.org/CEON/ontology/product/batchOfProduct

Description batchOfProduct intends to represent what is the model product of a batch of

objects.

Domain resourceODP:BatchOfObjects<sup>C</sup>

Range Product<sup>C</sup>

## compliance with op

Domain Compliance<sup>C</sup>

composition of op

Domain resourceODP:Composition<sup>C</sup>

Range resourceODP:Matter<sup>c</sup> or Product<sup>c</sup> or Item<sup>c</sup>

has assembly location op

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasLocation">http://w3id.org/CEON/ontology/location/hasLocation</a>

Domain Product<sup>c</sup> or Item<sup>c</sup>

Range <u>AssemblyLocation</u><sup>C</sup>

has compliance op

Domain <a href="http://w3id.org/CEON/ontology/processODP/Process">http://w3id.org/CEON/ontology/processODP/Process</a> or actorODP:Actor or

Item<sup>c</sup> or Product<sup>c</sup>

Range Compliance<sup>C</sup>

has composition op

**Description** hasComposition intends to represent that a product model or physical object

can have compostition information.

<u>Domain</u> <u>resourceODP:PhysicalObject<sup>C</sup> or Product<sup>C</sup></u>

Range resourceODP:Composition<sup>C</sup>

has manufacturer location op

ion

**Sub Property Of** <a href="http://w3id.org/CEON/ontology/location/hasLocation">http://w3id.org/CEON/ontology/location/hasLocation</a>

Domain <u>Item<sup>c</sup> or Product<sup>c</sup></u>

Range <u>ManufactureLocation</u><sup>C</sup>

has origin location op

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasLocation">http://w3id.org/CEON/ontology/location/hasLocation</a>

Domain Product<sup>c</sup> or Item<sup>c</sup>

Range OriginLocation<sup>C</sup>

has product component op

IRI http://w3id.org/CEON/ontology/product/hasProductComponent

**Description** hasProductComponent intends to represent that a product can have other

product components.

Domain Product<sup>C</sup>

Range Product<sup>C</sup>

has product object component op

onent

Domain <u>Item</u><sup>C</sup>

Range Item<sup>c</sup>

modelled by op

http://w3id.org/CEON/ontology/product/modelledBy

**Description** modelledBy intends to re-

 $\label{eq:modelledBy} \ \text{intends to represent that product objects follow particular product models.}$ 

models

Domain <u>Item</u><sup>C</sup>

Range Product<sup>C</sup>

# **Datatype Properties**

Composition quantity dp

Domain resourceODP:Composition<sup>C</sup>

Range xsd:double

country of assembly dp

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasCountry">http://w3id.org/CEON/ontology/location/hasCountry</a>

Domain AssemblyLocation C

Range <u>xsd:string</u>

country of manufacture dp

IRI http://w3id.org/CEON/ontology/product/countryOfManufacture

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasCountry">http://w3id.org/CEON/ontology/location/hasCountry</a>

Domain ManufactureLocation<sup>C</sup>

Range xsd:string

country of origin dp

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasCountry">http://w3id.org/CEON/ontology/location/hasCountry</a>

Domain OriginLocation<sup>C</sup>

Range <u>xsd:string</u>

country of production dp

Sub Property Of <a href="http://w3id.org/CEON/ontology/location/hasCountry">http://w3id.org/CEON/ontology/location/hasCountry</a>

Domain ProductionLocation<sup>C</sup>

Range xsd:string

has brand dp

IRI http://w3id.org/CEON/ontology/product/hasBrand

Range xsd:string

has certificate dp

Domain Compliance<sup>C</sup>

has global trade item number dp

IRI http://w3id.org/CEON/ontology/product/hasGlobalTradeItemNu

mber

Range xsd:string

has product name <sup>dp</sup>

IRI http://w3id.org/CEON/ontology/product/hasProductName

Range xsd:string

production site name dp

IRI http://w3id.org/CEON/ontology/product/productionSiteName

Domain ProductionLocation<sup>C</sup>

Range <u>xsd:string</u>

# **Annotation Properties**

contributor ap

IRI http://purl.org/dc/terms/contributor

created ap

IRI http://purl.org/dc/terms/created

creator ap

IRI http://purl.org/dc/terms/creator

description ap

IRI http://purl.org/dc/terms/description

license <sup>ap</sup>

http://purl.org/dc/terms/license

title <sup>ap</sup>

IRI http://purl.org/dc/terms/title

```
preferred namespace prefix ap
IRI
                 http://purl.org/vocab/vann/preferredNamespacePrefix
preferred namespace uri ap
IRI
                 http://purl.org/vocab/vann/preferredNamespaceUri
covers requirements ap
IRI
                 http://www.ontologydesignpatterns.org/schemas/cpannotation
                 schema.owl#coversRequirements
Namespaces
    http://w3id.org/CEON/ontology/product/
actorODP
    http://w3id.org/CEON/ontology/actorODP/
dcterms
    http://purl.org/dc/terms/
odp
    http://www.ontologydesignpatterns.org/schemas/cpannotationschema.owl#
owl
    http://www.w3.org/2002/07/owl#
prov
    http://www.w3.org/ns/prov#
rdf
    http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdfs
    http://www.w3.org/2000/01/rdf-schema#
resourceODP
    http://w3id.org/CEON/ontology/resourceODP/
vann
    http://purl.org/vocab/vann/
xsd
    http://www.w3.org/2001/XMLSchema#
Legend
          Classes
          Object
op
          Properties
          Datatype
dp
```

**Properties** 

Annotation

**Properties** 

ар