# 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

Mikael Lindecrantz

Robin Keskisärkkä

**Date Created** 

2023-03-16

License

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

**Version Iri** 

http://w3id.org/CEON/ontology/product/0.3/

**Version Info** 

0.3

**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-ResrouceType-4, C11-2, C12-1, C13-3, E2-1, T8-3.

#### Classes

A	С	to	0	r	С

Resource Relation <sup>C</sup>

Super Class Of resourceODP:Composition

Process <sup>C</sup>

IRI http://w3id.org/CEON/ontology/processODP/Process

Compliance <sup>c</sup>

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

In Domain Of

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

In Range Of hasCompliance op

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

In Domain Of associated with matter op

Restriction associated with matter op exactly 1 Matter composition associated with matter op exactly 1 Matter composition associated with matter op exactly 1 Matter composition or exactly 1

Product model<sup>C</sup>

**Description**Represents the common sense notion of a product, i.e. the abstract notion of a

product type or product model, which is a model that is used for manufacturing

products.

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

<u>hasComposition</u><sup>op</sup> some <u>Product model</u><sup>c</sup> <u>hasComposition</u><sup>op</sup> some <u>Product model</u><sup>c</sup>

Product 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 product.

Sub Class Of resourceODP:Composition

In Domain Of associated with product model op

Restriction associated with product model product composition associated with product model product composition associated with product model product model product model product composition associated with product composition associated with product composition associated associated with product composition associated with product composition associated a

Product object<sup>c</sup>

**Description**A product object is a physical object put into a market for sale, i.e.

corresponding to the notion of an item, which conforms to the abstract idea of a product model. The product can be a thing that grows naturally or produced

through some chemical or manufacturing processes.

Sub Class Of resourceODP:PhysicalObject

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 Product object<sup>C</sup>

Product Object Composition <sup>C</sup>

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

tion

Sub Class Of resourceODP:Composition

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

Restriction associatedWithProductObject<sup>op</sup> exactly 1 ProductObjectComposition<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 <u>resourceODP:Matter</u>

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 model<sup>C</sup>

associated with product object op

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

t0bject

Sub Property Of topObjectProperty op

Domain ProductObjectComposition<sup>C</sup>

Range Product object<sup>C</sup>

batch of products op

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

objects.

**Domain** resourceODP:BatchOfObjects

Range Product model<sup>C</sup>

compliance with op

Domain Compliance<sup>C</sup>

composition of op

**Domain** <u>resourceODP:Composition</u>

Range Product model<sup>c</sup> or resourceODP:Matter<sup>c</sup> or Product object<sup>c</sup>

has compliance op

<u>Domain</u> <u>actorODP:Actor<sup>C</sup> or http://w3id.org/CEON/ontology/processODP/Process<sup>C</sup> or http://w3id.org/CEON/ontology/processODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/ProcessODP/Proce</u>

Product model<sup>c</sup> or Product object<sup>c</sup>

Range Compliance C

has composition op

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

can have compostition information.

Domain Product model<sup>c</sup> or resourceODP:PhysicalObject<sup>c</sup>

Range <u>resourceODP:Composition</u>

has product component op

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

product components.

Domain Product model<sup>C</sup>

Range Product model<sup>C</sup>

has product object component op

onent

Domain Product object<sup>C</sup>

Range Product object<sup>C</sup>

modelled by op

Description

modelledBy intends to represent that product objects follow particular product

models.

Domain Product object<sup>C</sup>

Range Product model<sup>C</sup>

## **Datatype Properties**

Composition quantity dp

**Domain** <u>resourceODP:Composition</u>

Range xsd:double

country of assembly dp

Sub Property Of <u>locationOfAssembly dp</u>

country of manufacture dp

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

Sub Property Of <u>locationOfManufacture dp</u>

country of origin dp

Sub Property Of <u>locationOfOrigin dp</u>

has certificate dp

Domain Compliance<sup>c</sup>

location of assembly dp

Super Property Of countryOfAssembly<sup>dp</sup>

**Domain** Product object<sup>c</sup> or Product model<sup>c</sup>

Range <u>xsd:string</u>

location of manufacture dp

е

Super Property Of countryOfManufacture dp

Domain Product model<sup>c</sup> or Product object<sup>c</sup>

Range xsd:string

location of origin  $^{\mbox{\scriptsize dp}}$ 

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

Super Property Of countryOfOrigin dp

<u>Product model<sup>c</sup> or Product object<sup>c</sup></u>

Range xsd:string

# **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 ap

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

title ap

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