# 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/0.2/

**Version Info** 

0.2

**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

#### 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 C

Product model<sup>C</sup>

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

**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 Range Of associated with product model op

> batch of products op modelled by op

Restriction hasComposition op some Product model c

hasComposition op some Product model c

Product composition<sup>C</sup>

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

In Domain Of associated with product model op

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

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 has product component op

modelled by op

In Range Of has product component op

Restriction modelled by op exactly 1 Product object of exa

# **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 matter to which a product

compopsition information regards to.

Domain Product composition<sup>C</sup>

Range Product model<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>

# has composition op

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

can have compostition information.

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

Range resourceODP:Composition

has product component op

Description

hasProductComponent intends to represent that a product can have other

product components.

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

**Description** 

compositionQuantity intends to represent the quantity value of composed elements of a composition. The quantity value can be the number of a element

or the percentage of a element.

**Domain** resourceODP:Composition

Range <u>xsd:positiveInteger</u> or <u>xsd:double</u> c

# **Annotation Properties**

contributor ap

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

created ap

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

creator <sup>ap</sup>

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
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/
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

С	Classes
ор	Object Properties
dp	Datatype Properties
ap	Annotation Properties