

mapping_id	source_ontology_id	source_entity_type	source_iri	source_prefix	source_label	target_ontology_id	target_entity_type	target_iri	target_prefix	target_label	alignment_relation	direction	mapping_notes & justification
Stable mapping identifier, e.g., DPP_DPPO_0001	DPP DPPO CEON	Class ObjectProperty DataProperty AnnotationProperty Individual	Absolute IRI		Human-readable label	DPP DPPO CEON	Class ObjectProperty DataProperty AnnotationProperty Individual	Absolute IRI		Human-readable label	Controlled vocabulary (see README)	source_to_target target_to_source bidirectional	rationale, ignored by generator for logic
DPP_DPPO_0001	DPP	Class	http://w3id.org/dpp#Product	dpp	Product	DPPO	Class	http://w3id.org/dppo/ontology/dpp-odp#Product	dpp-odp	Product	subclass_of	source_to_target	DPP is stricter: product≠material; DPPO keeps them possibly overlapping. Subclass mapping preserves DPPO's sector-agnostic stance without breaking DPP's disjointness.
DPP_DPPO_0002	DPP	Class	http://w3id.org/dpp#Component	dpp	Component	DPPO	Class	http://w3id.org/dppo/ontology/dpp-core#Component	dpp-core	Component	equivalent_class	bidirectional	Both represent part-whole relationships. Structural correspondence: both as subclasses of Product with part-of links. Modular alignment allows complex product breakdowns in DPP (e.g., building elements into sub-components) to map into DPPO's composition pattern.
DPP_DPPO_0003	DPP	Class	http://w3id.org/dpp#Material	dpp	Material	DPPO	Class	http://w3id.org/dppo/ontology/dpp-core#Material	dpp-core	Material	subclass_of	source_to_target	Semantically equivalent: both capture the matter constituting products/parts. Subclass mapping (dppo:Material ⊆ dppo:Product) reflects DPPO's flexibility; DPP's modular placement preserves structure. Alignment preserves CE relevance (resource loops, recyclability).
DPP_DPPO_0004	DPP	Class	http://w3id.org/dpp#MaterialComposition	dpp	MaterialComposition	DPPO	Class	http://w3id.org/dppo/ontology/dpp-info#CompositionInformation	dpp-info	CompositionInformation	subclass_of	source_to_target	Both model parthood as first-class nodes; quantitative details remain attached to the refined link.
DPP_DPPO_0005	DPP	Class	http://w3id.org/dpp#Agent	dpp	Agent	DPPO	Class	http://w3id.org/dppo/ontology/dpp-prov#Actor	dpp-prov	Actor	equivalent_class	bidirectional	For product-level roles, keep DPP's AgentRole on dpp:Product; additionally mint DPPO responsibleActor on each DPPIinformation item to meet DPPO's auditability.
DPP_DPPO_0006	DPP	ObjectProperty	http://w3id.org/dpp#hasComponent	dpp	hasComponent	DPPO	ObjectProperty	http://w3id.org/dppo/ontology/dpp-odp#hasPart	dpp-odp	hasPart	subproperty_of	source_to_target	DPP asserts parthood directly at the product level through dpp:hasComponent (domain dpp:Product, range dpp:Component), whereas DPPO uses the generic dpp-odp:hasPart. The DPP property is therefore a specialisation of the DPPO one. Stated in the Product Component and Parthood Alignment section of the accompanying paper.
DPP_DPPO_0007	DPP	Class	http://w3id.org/dpp#Manufacturer	dpp	Manufacturer	DPPO	Class	http://w3id.org/dppo/ontology/dpp-prov#ValueChainActor	dpp-prov	ValueChainActor	subclass_of	source_to_target	DPPO defines ValueChainActor as an actor that is an active participant of the value chain of a product, explicitly exemplified by a manufacturer. dpp:Manufacturer, an entity responsible for producing products, components or materials, is therefore a specialisation. Additional mapping, not discussed in the paper.