



### Vaccine Product Data Attributes

ECCnet Registry Attribute Name	Definition
<b>DIN (Drug Identification Number)</b>	Applies to trade items that have been assigned a DIN or contain “active” ingredients. Drug Identification Numbers are assigned by Canadian Health Protection Branch. There are 6 iterations of DIN per GTIN.
<b>Active Ingredient Name</b>	Specifies the name of each active ingredient, its strength and the unit of measure contained in the GTIN. This attribute will repeat for each active ingredient in the GTIN. Active ingredient is any component that has medicinal properties, and supplies pharmacological activity or other direct effect in the diagnosis, cure, mitigation, treatment or prevention of disease, or to affect structure or any function of the body of man or other animals (Health Canada). There are 35 iterations of Active Ingredient Name per DIN.
<b>Active Ingredient Strength</b>	The strength of the active ingredient of the trade item. There are 35 iterations of this attribute per DIN.
<b>Active Ingredient Strength per Typical Dose</b>	The strength of the individual unit/dose in the trade item. This attribute will repeat for each active ingredient in the trade item. There are 35 iterations of this attribute per DIN.
<b>Active Ingredient Strength per Typical Dose UOM</b>	The strength and the unit of measure contained in the individual unit / dose of the trade item. This attribute will repeat for each active ingredient in the trade item. There are 35 iterations of this attribute per DIN.
<b>Active Ingredient Strength UOM</b>	The strength unit of measure (UOM) of the trade item. There are 35 iterations of this attribute per DIN.
<b>American Hospital Formulary System (AHFS) Code</b>	Specifies the American Hospital Formulary System (AHFS) classification code. This may be used to identify therapeutic alternatives. This is used and published on the Health Canada Database. Multiple codes may be



ECCnet Registry Attribute Name	Definition
	assigned to a GTIN (product).
<b>Anatomical Therapeutic Chemical (ATC) Classification Code</b>	Specifies the Anatomical Therapeutic Chemical (ATC) Classification Code.
<b>Biomedical Hazard</b>	Specifies the type of biomedical hazard that the trade item contains (may be more than one). Options are: B1. Cytotoxic and / or B2. Biologic and / or B3. Radioactive and / or B4. Antineoplastic
<b>Brand Name (English / French)</b>	The brand owner's trade name of the product. The recognizable name used by a brand owner to uniquely identify a line of trade items or service. There are 2 separate fields for each brand name - English and French.
<b>Discontinue Date</b>	The 'Last Order Date' after which the item is no longer available for order.
<b>Dosage Form</b>	A dosage form is the physical form of a medication. Identifies the form of the pharmaceutical item.
<b>Extended Description (English / French)</b>	To identify the product name and additional characteristic. There are 2 separate fields for each Extended Description - English and French.
<b>Generic Name</b>	The chemical or generic name of the drug. This could be the top medicinal ingredients as identified on the package.
<b>GTIN Code</b>	The Global Trade Item Number (GTIN) identifies the UPC/SCC14 or EAN number of the product.
<b>GTIN Type (Qualifier)</b>	The GTIN Type is a 2 character EAN.UCC Code Type. UP - 12-digit UPC code EN - 13 digit EAN code



ECCnet Registry Attribute Name	Definition
	UK - 14 digit SCC-14 code.
<b>Label Storage Condition English / French</b>	Describes the storage and handling conditions as reflected on the label of the trade item.
<b>Manufacturer / Supplier Name</b>	Name of the Manufacturer or Supplier of the item.
<b>Product Type</b>	Identifies the packaging level for the GTIN (Item, Case, Inner, and Pallet).
<b>Reinstatement Date</b>	The date when a previously discontinued item is reinstated and again available for ordering. Only the reinstatement date or discontinue date should be indicated at one time.
<b>Route of Administration</b>	Medication route refers to the way that a drug is introduced into the body.
<b>Short Description English / French</b>	A non-structured and abbreviated yet readable short description of the product. There are 2 separate fields for each Short Description - English and French.
<b>Temperature Control Range</b>	Specifies allowed storage temperature.
<b>Temperature Control Range – Other – Max</b>	Specifies specific allowed handling, storage and transportation temperature range when "other" is indicated in the Temperature Control Range field. When Temperature Control Range Other code value is selected, Temperature Control Range – Other – Max, Min & UOM become Mandatory.
<b>Temperature Control Range – Other – Min.</b>	Specifies specific allowed handling, storage and transportation temperature range when "other" is indicated in the Temperature Control Range field. When Temperature Control Range Other code value is selected, Temperature Control Range –Other – Max, Min & UOM become Mandatory.
<b>Temperature Control Range – Other – UOM</b>	Specifies specific allowed handling, storage and transportation temperature range when "other" is indicated in the Temperature Control Range field. When



ECCnet Registry Attribute Name	Definition
	Temperature Control Range Other code value is selected, Temperature Control Range –Other – Max, Min & UOM become Mandatory.
<b>Drug Type Identifier</b>	Identifies that the GTIN is either a brand name drug or generic drug. A brand name drug means the first drug developed, said to be original, and put on the market. A generic drug means any reproduction of a brand name drug.
<b>ECCnet Classification Code</b>	The ECCnet Merchandising Classification Code is a six-digit code which identifies the type of merchandise. The Classification Code is a solution under the Global UCC/EAN Classification system. The code is intended to address Retailer/Distributor needs to route new listings to the correct Buying / Category Management team.
<b>Global Product Classification Code</b>	The Global Product Classification (GPC) is part of the GS1 System and a key enabler for the Global Data Synchronization Network (GDSN) and category management.
<b>Hazardous Material &amp; Transportation Handling</b>	To specify special transportation handling instructions. Only one is allowed, supply most relevant.
<b>Size</b>	Identifies the size of the item.
<b>Size UOM</b>	Unit of Measure relating to the size of the consumer item.
<b>Substituted for GTIN</b>	Used to identify the GTIN of the product that has been replaced by this GTIN. This is a substitute GTIN (Global Trade Item Number).
<b>Drug Strength and Unit of Measure (UOM) as per Label</b>	The strength and measurement (unit of measure UOM) as described on the trade item package.



### Manufacturer / Supplier Data Attributes

ECCnet Registry Attribute Name	Definition
<b>DIN (Drug Identification Number)</b>	Applies to trade items that have been assigned a DIN or contain “active” ingredients. Drug Identification Numbers are assigned by Canadian Health Protection Branch.
<b>Manufacturer / Supplier Name</b>	Name of the Manufacturer or Supplier of the item. The Manufacturer/Supplier Name is only required when brokers are populating one Vendor catalogue with products from several manufacturers.
<b>Manufacturer / Supplier Address 1, Address 2, City, Province and Country</b>	Street Address, City, State/Province, Country of Manufacture / Supplier.
<b>Manufacturer / Supplier ID Type and Number</b>	A coded identification of the Manufacturer / Supplier.