**ANNEX C - UNICEF SPECIFICATIONS FOR VACCINE BARCODES AND DATA UPLOAD TO TRACEABILITY AND VERIFICATION SYSTEM (TRVST)**

UNICEF is supporting the general efforts to improve traceability of vaccines in the receiving countries. Barcodes on different packaging levels bear options to support supply chains and improve traceability of vaccines.

For UNICEF tenders issued after 1 October 2019, the application of barcodes on secondary packaging and higher levels is mandatory for the supply of vaccines from 1 January 2022 and onwards. From September 2023, UNICEF intends to increasingly demand for application of serialized barcodes on secondary packaging (and higher levels) and availability of (aggregated) data via upload to the Traceability and Verification System (TRVST). While this will be reflected in preferred and mandatory requirements in subsequent issued tenders, earliest implementation by vaccine suppliers is desired.

Whereas the application of GS1-barcodes on secondary packaging and higher level is considered as the minimum and **mandatory** requirement. GS1-*serialised* barcodes and data upload to TRVST are considered a **preferred** requirement, unless mandated by the respective specific vaccine tender.

The application of barcodes should not replace any information on the packaging or labels as currently required in accordance with the WHO guidelines for labelling.

# A. GS1-Coding Specifications[[1]](#footnote-2) to comply with minimum characteristics

The illustration provides an overview of the minimum coding specifications which are covered in detail through this document under section A.

Text

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## **A.1 Registered item/ Traded Item**

**Data Carrier Symbol:** Data Matrix ISO version ECC 200

**Data encoding:** Data should be encoded using the GS1 system element strings and will utilize ASCII encoding according to ISO 16022.

**Data:**

Three data elements that are **required:**

|  |  |  |
| --- | --- | --- |
| **Data element** | **Application Identifier** | **Example** |
| Global Trade Item Number | 01 | 01234567890123 |
| Expiry date | 17 | 210131 |
| Batch/ Lot | 10 | abc123 |

There is no guidance for the order in which the data elements should be encoded in the Data Matrix; however, it is more efficient to encode the fixed length fields first i.e., GTIN and Expiry date, followed by the variable length fields. Expiry date follows the guidance of WHO PQ and is written in the Human readable information as MM.YYYY in which the expiry date is connected to the last day of the month.

For full details of GS1 elements strings and application identifiers please refer to section 3 of the GS1 General Specifications.

**Additional element strings**: These may be included in the Data Matrix. An example of an additional element string could be a National Healthcare Reimbursement Number, used where GTIN alone does not meet the needs of the national systems.

**Size and shape:** There are no preferences regarding the use of square or rectangular symbols. The x dimension of each module should comply with recommendations made by GS1 for healthcare items, namely a minimum x value of 0.255mm and a maximum of 0.615mm.

A picture containing drawing

Description automatically generated

**Negative and positive symbols:** The Data Matrix symbol may be produced either dark on a light background or light on a dark background, both are acceptable, as long as they meet the data carrier quality requirement.

**Data Carrier Quality:** The quality of the Data Matrix code printing/ marking should be 1.5 (C) or better in accordance with ISO/TEC 15415:2011.

**Overprint headings:** This tenderdoes not specifythe overprint headings to be used or the physical location of these, as these are typically defined within national labelling regulations/ requirements and may include local language variations. In GS1 terms this text is referred to a non-HRI (human readable information).

It is however generally good practice to display this information adjacent to the Data Matrix, taking into consideration the quiet zone around the symbol. The following is for illustration purposes only and does not form part of the specifications of the tender (the 2D Data Matrix will not scan).

![Text

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In addition to the overprint headings human readable interpretation (HRI) may be applied, subject to physical and technical constraints. For further information on HRI please see section 4.15.1 of the GS1 General Specifications. Expiry date follows the guidance of WHO PQ and is written in the Human readable information as MM.YYYY in which the expiry date is connected to the last day of the month.

## **A.2 Non-traded logistic items (also referred to a tertiary packaging)**

This an item established for the purposes of transport and storage and therefore needs to be managed through the supply chain.

**Data Carrier Symbol and encoding:** GS1-128 linear barcode symbology.

Full details and specifications for the GS1-128 can be found in section 5.4 of the GS1 General Specifications document.

**Data:** Serial Shipping Container Code (SSCC).

**Human readable interpretation:** Should the GS1-128 barcode fail to scan for example, through the result of damage, it is necessary that the SSCC is still available to be captured. The use of HRI (Human readable interpretation) is included on the packaging. For HRI rules refer to section 4.15.1 of the GS1 General Specifications.

The following is an example of a GS1-128 shown with HRI, it is not reproduced to size.

A picture containing comb

Description automatically generated

**Additional element strings**: These may be included within the GS1-128.

**Data Carrier Quality:** 128 linear barcode symbols must be evaluated in accordance withISO/IEC 15416 which defines a standardized methodology for measuring and grading barcodes.

# B. GS1-Coding Specifications[[2]](#footnote-3) to comply with preferred characteristics

The illustration provides an overview of the preferred coding specifications which are covered in detail through this document under section B.

A picture containing indoor, sitting

Description automatically generated

## **B.1 Registered item/ Traded Item**

**Data Carrier Symbol:** Data Matrix ISO version ECC 200

**Data encoding:** Data should be encoded using the GS1 system element strings and will utilize ASCII encoding according to ISO 16022.

**Data:**

The data elements for the preferred barcode specifications/characteristics**:**

|  |  |  |
| --- | --- | --- |
| **Data element** | **Application Identifier** | **Example** |
| Global Trade Item Number | 01 | 01234567890123 |
| Expiry date | 17 | 210131 |
| Batch/ Lot | 10 | abc123 |
| **Serial number** | **21** | **a1b2c3000987654** |

There is no guidance for the order in which the data elements should be encoded in the Data Matrix, however it is more efficient to encode the fixed length fields first i.e. GTIN and Expiry date, followed by the variable length fields. Expiry date follows the guidance of WHO PQ and is written in the Human readable information as MM.YYYY in which the expiry date is connected to the last day of the month.

For full details of GS1 elements strings and application identifiers please refer to section 3 of the GS1 General Specifications.

**Additional element strings**: These may be included in the Data Matrix. An example of an additional element string could be a National Healthcare Reimbursement Number, used where GTIN alone does not meet the needs of the national systems.

**Serial number randomization:** The serial number, if included, must be randomized to reduce the ability to guess the next serial number in a sequence. The probability of guessing a valid serial number must be less than 1 in 10,000. Consideration must also be given for large sets of serial numbers and the use of fixed patterns or algorithms which can be worked out given a set of serial numbers.

**Size and shape:** There are no preferences regarding the use of square or rectangular symbols. The x dimension of each module should comply with recommendations made by GS1 for healthcare items, namely a minimum x value of 0.255mm and a maximum of 0.615mm.

A picture containing drawing

Description automatically generated

**Negative and positive symbols:** The Data Matrix symbol may be produced either dark on a light background or light on a dark background, both are acceptable, as long as they meet the data carrier quality requirement.

**Data Carrier Quality:** The quality of the Data Matrix code printing/ marking should be 1.5 (C) or better in accordance with ISO/TEC 15415:2011.

**Overprint headings:** This tenderdoes not specifythe overprint headings to be used or the physical location of these, as these are typically defined within national labelling regulations/ requirements and may include local language variations. In GS1 terms this text is referred to a non-HRI (human readable information).

It is however generally good practice to display this information adjacent to the Data Matrix, taking into consideration the quiet zone around the symbol. The following is for illustration purposes only and does not form part of the specifications of the tender (the 2D data Matrix will not scan).

A screenshot of a cell phone

Description automatically generated

In addition to the overprint headings human readable interpretation (HRI) may be applied, subject to physical and technical constraints. For further information on HRI please see section 4.15.1 of the GS1 General Specifications. Expiry date follows the guidance of WHO PQ and is written in the Human readable information as MM.YYYY in which the expiry date is connected to the last day of the month.

**Tamper Sealed:** To prevent the contents being separated from the stock keeping unit/serialized registered item, it is preferred that a tamper seal should be applied. The primary function is to ensure the integrity of the pack is maintained.

## **B.2 Non-traded logistic items (also referred to a tertiary packaging)**

This an item established for the purposes of transport and storage and therefore needs to be managed through the supply chain.

**Data Carrier Symbol and encoding:** GS1-128 linear barcode symbology.

Full details and specifications for the GS1-128 can be found in section 5.4 of the GS1 General Specifications document.

**Data:** Serial Shipping Container Code (SSCC).

**Human readable interpretation:** Should the GS1-128 barcode fail to scan for example, through the result of damage, it is necessary that the SSCC is still available to be captured. The use of HRI (Human readable interpretation) is included on the packaging. For HRI rules refer to section 4.15.1 of the GS1 General Specifications.

The following is an example of a GS1-128 shown with HRI, it is not reproduced to size.

A picture containing comb

Description automatically generated

**Additional element strings**: These may be included within the GS1-128.

**Data Carrier Quality:** 128 linear barcode symbols must be evaluated in accordance withISO/IEC 15416 which defines a standardized methodology for measuring and grading barcodes.

# B.3 Specifications for data upload to Traceability and Verification System (TRVST); Batch and Serialization data

UNICEF has established the Traceability and Verification System (TRVST), a global data repository that can enable several use cases for barcode scanning, including verification, stock management and recalls of vaccines. To enable (future) use of data, it is preferred that the serialization and/or batch data, together with Product Master Data and aggregation is uploaded into TRVST upon shipment (or made available for upload on request). For those suppliers that are not ready to upload the data to TRVST (no established interface to TRVST), it is mandated that the data is stored and made available for upload on request for at least the shelf life of the product.

The following is a list of the data for the minimum specification; Batch data:

* GTIN
* Batch/ Lot
* Expiry date
* **Date of manufacture**

The following is a list of the data for the preferred barcode specification; Serialization data:

* GTIN
* Batch/ Lot
* Expiry date
* **Date of manufacture**
* **Serial numbers**

**Aggregation**

For the purposes of this specification on serialization, aggregation is determined to be a relationship created between two items, one which is packed inside the other.

An example would be 10 cartons packed in a shipping case, a relationship is made between the individual serial numbers on the 10 cartons and the SSCC on the shipping case. By capturing aggregation data and storing this, it is possible to scan the SSCC and then look up the specific serial numbers on the cartons contained inside, without opening up the shipping case.

A screenshot of a cell phone

Description automatically generated

To facilitate the potential future tracing of physical products through the supply chain, aggregation should be implemented where possible.

Aggregation relationships need to be made between the highest level of packaging e.g. the pallet, all the way down to the stock keeping unit. If a bundle is produced but is not handled as a logistics item (it has no label and SSCC), then it can be excluded from the aggregation.

When aggregation relationships have been made this data must be stored and made available for upload on request, for at least the shelf life of the product.

The manufacturer must keep a record of which batches have aggregation applied and which have not and be able to produce this information on request.

**Product Master Data**

The following minimum master data items must be made available on request for each stock keeping unit.

* GTIN, Product name, MAH Name, company prefix, Form, Pack Type, Net Content and Separable Dosage Unit information.

Additional optional Product Master Data attributes that could be provided are

* Common Name, ATC Code/UNSPSC/GPC Code and Strength.

There are no master data requirements for the SSCC.

**Electronic leaflets**

There is no specific requirement however, it is possible to utilise the GS1 Digital Link standards to link the data in the 2D DataMatrix with online leaflets and other digital information.

**Data upload to TRVST**

In order to allow smooth upload of data from supplier to TRVST it will be key that supplier establish an Automated interface with TRVST for their data upload. For this an OBP-E API is developed and available together with additional information on TRVST at <https://login-ite.trvst4hp.org/Documents>.

**Disclaimer**

UNICEF is supporting the general efforts to improve traceability of vaccines in the receiving countries. The application of barcodes should not replace any information on the packaging or labels as currently required in accordance with the WHO guidelines for labelling.

1. *At the time of writing version 20 of the GS1 General Specifications were published at* [*https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications*](https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications) *and form the basis of all references within this document* [↑](#footnote-ref-2)
2. *At the time of writing version 20 of the GS1 General Specifications were published at* [*https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications*](https://www.gs1.org/standards/barcodes-epcrfid-id-keys/gs1-general-specifications) *and form the basis of all references within this document* [↑](#footnote-ref-3)