

Chemist Warehouse

SSCC Labels Specifications

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Introduction

The purpose of this guide is to provide suppliers with the necessary information regarding the SSCC labels required to deliver the merchandise.

Change history

Document version	Date	Nature of amendment
V2.0	5 th of June 2024	Updated format

Copyright

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SSCC Labels Information

You must attach an SSCC label on the pallet or carton when delivering merchandise.

The requirements of SSCC labels for CWM are detailed in this document and include:

- Layout and design of the label.
- Information required on the label.
- Positioning of SSCC on merchandise.

The data elements required to be printed on CWM SSCC label are present in Despatch Advice message.

The label is based on a “real estate” principal: every data element has been given its own specific location. Re-formatting the Label is Not Allowed . The format of the label should always remains constant.

The following are types of data elements included in the label:

Mandatory	Must always appear on the label.
Conditional	Must always appear on the label when a certain condition or requirement is met.
Preferred	Desirable information if the supplier can provide, as it is important to CWM.
Optional	Discretionary, supplier’s choice to provide.

The label includes the use of the GS1-128 Serial Shipping Container Code (SSCC).

CWM supports a Pallet or Carton model for the SSCC label:

Pallet only	Used for homogenous pallets, i.e.one item packed in cartons or loose items on pallet.
Carton only	Used for loose cartons.

For Mixed Pallet (different items packed in cartons), SSCC label is required on each Carton, but not on the Pallet.

GS1-128 barcode is required on all Pallet or Carton labels in the shipment.

This document is based on the standard “GS1 Logistics Label Guideline” available at - https://www.gs1.org/docs/tl/GS1_Logistic_Label_Guideline.pdf

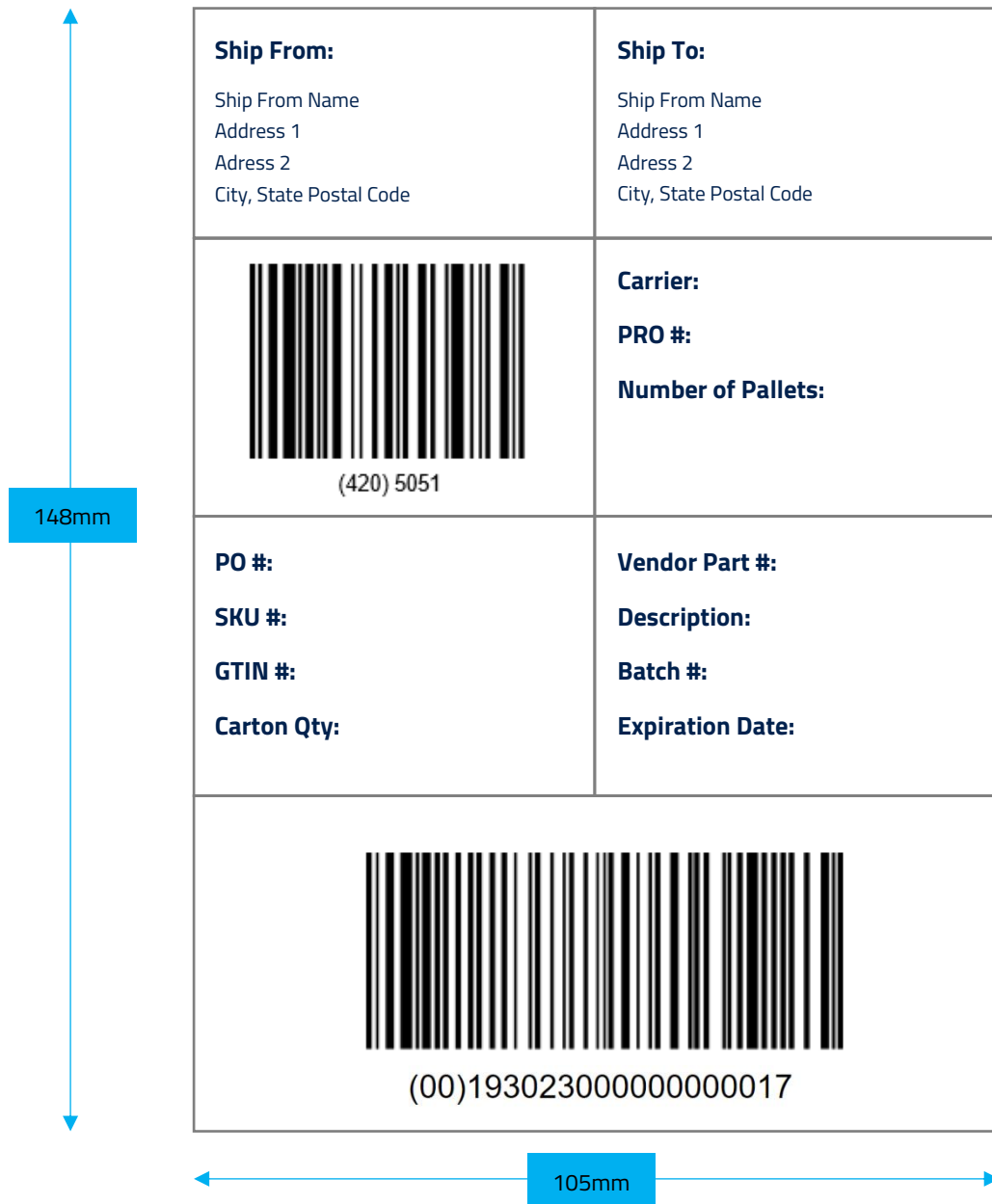
Information outlined in this SSCC Label Guide has been customised to suit CWM requirements.

Label and Layout Design

SSCC-18 / GS1-128 Label

Please note the illustration below is not to scale.

Label Size A6, 105mm X 148mm or nearest equivalent.



Disclaimer: All barcodes in this document are for graphical representation only and will not scan. For technical guidelines refer to GS1 Label Guidelines.

EDIFACT DESADV data elements

<u>Zone</u>	<u>Description</u>	<u>Font</u>	<u>Data Information</u>
A	Ship From	8-14 pt	Ship From: Ship From Name Street Address 1 Street Address 2 City, State, Postal Code
B	Ship To	12-14 pt	Ship To: Ship To Name Street Address 1 Street Address 2 City, State, Postal Code
C	Postal Code Barcode		AI (420) – Ship to/Deliver to Postal Code with human readable text
D	Carrier Information	10-16 pt	Carrier: <u>Carrier Name</u> PRO #: RFF DE C506.1154 (DE C506.1153 = CN) Number of Pallets/Cartons: <u>Count</u>
E	Product details	10-14 pt	PO #: RFF DE C506.1154 (DE C506.1153 = ON) SKU #: PIA DE C212.7143 (DE C212.7143 = IN) GTIN #: LIN DE C212.7143 (DE C212.7143 = SRV) Carton Qty: QTY DE C186.6060 (DE C186.6063 = 12)
F	Product details	10-14 pt	Vendor Part #: PIA DE C212.7143 (DE C212.7143 = SA) Description: <u>Product description</u> Batch #: GIN DE C208.7402 (DE 7405 = BX) Expiration Date: DTM DE C507.2380 (DE C507.2005 = 36 or 361)
G	SSCC Barcode		AI (00) – SSCC with human readable text GIN DE C208.7402 (DE 7405 = AW)


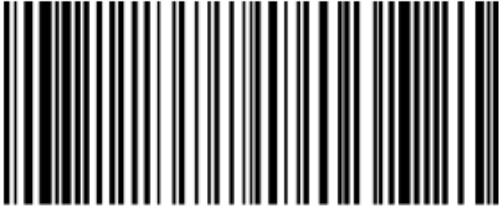
Reference for colour codes used in the 'Data Information' column in the table above:

- The **light blue** text indicates the EDI data element
- The **bold navy** text indicates name on label
- The underlined navy text indicates data may not be sourced from EDIFACT DESADV message.

Pallet SSCC Label Data Requirements

M (Mandatory)

O (Optional)

M	<p>Ship From:</p> <p>Ship From Name Address 1 Address 2 City, State Postal Code</p>	<p>Ship To:</p> <p>Ship From Name Address 1 Address 2 City, State Postal Code</p>	M
M	 <p>(420) 5051</p>	<p>Carrier:</p> <p>PRO #:</p> <p>Number of Pallets:</p>	M
M	<p>PO #:</p> <p>SKU #:</p> <p>GTIN #:</p> <p>Carton Qty:</p>	<p>Vendor Part #:</p> <p>Description:</p> <p>Batch #:</p> <p>Expiration Date:</p>	O
O			O
M	 <p>(00)193023000000000017</p>		

Carton SSCC Label Data Requirements

- M (Mandatory)
- C (Conditional)
- O (Optional)
- P (Preferred)

M	<p>Ship From:</p> <p>Ship From Name Address 1 Address 2 City, State Postal Code</p>	<p>Ship To:</p> <p>Ship From Name Address 1 Address 2 City, State Postal Code</p>	M
M	 <p>(420) 5051</p>	<p>Carrier:</p> <p>PRO #:</p> <p>Number of Cartons:</p>	M P
M	<p>PO #:</p> <p>SKU #:</p> <p>GTIN #:</p> <p>Carton Qty:</p>	<p>Vendor Part #:</p> <p>Description:</p> <p>Batch #:</p> <p>Expiration Date:</p>	C Required if they appear on the product label
M	 <p>(00)193023000000000017</p>		

Carton SSCC Label Data Requirements

Data Element	Details
<u>Alpha/Numeric</u>	
Ship From:	Supplier Name and Address; Mandatory.
Ship To:	CWM DC / Warehouse Address; Mandatory.
Carrier:	Carrier Name; Mandatory.
Pro #:	Carrier's Reference number or Consignment Note (connote); Mandatory.
Number of Pallets:	Pallet count per shipment; sequential pallet number is required; Mandatory.
Number of Cartons:	Carton count per shipment; sequential carton number is required; Preferred.
PO #:	CWM Purchase Order Number; Mandatory.
GTIN #:	Item EAN / GTIN, GS1 13 or GS1 14 format; Preferred for carton label; if more products packed in the carton display 'MIXED' or leave it empty.
SKU #:	CWM assigned item number, MyChem ID; Preferred for carton label. If more products packed in the carton display 'MIXED' or leave it empty.
Carton Qty:	For carton labels, this is the item quantity in the carton, and it is Preferred to include it on the label. For pallet labels, this is the number of cartons on a pallet, which is Optional to include on the label.
Vendor Part #:	Supplier assigned item number; Conditional, Required if carton contains only one product; if more products packed in the carton display 'MIXED' or leave it empty.
Description:	Item description: Conditional, Required if carton contains only one product. If more products packed in the carton display 'MIXED' or leave it empty.
Batch #:	Batch number of the item in the carton; This is Required only if the carton contains one product with a batch number.
Expiration Date:	Expiry date of the item in the carton. This is Required only if the carton contains one product with an expiry date.

Label Field Specifications – Barcoded Data

Data Element

Details

Barcoded

Ship To Postal Code:	Postcode for the CWM DC/Warehouse as an Application Identifier (AI) 420; Mandatory
SSCC Number:	As identified by Application Identifier (AI) 00; Mandatory.

Label Barcode Specifications

Item

Detail

Symbology:	GS1-128
Start Code:	Code Set C followed by a function 1 (FNC1) character
End Symbol:	The end of barcode symbol consists of a modulo 103 check character and a stop character
Magnification:	50 - 100%
Width:	Bottom Barcode (SSCC) - 78 mm
Height:	Top Barcode (Ship To Postcode) - 38 mm Bottom Barcode (SSCC) - 32 mm
Light Margin/ Position:	The Barcodes are to be positioned in the middle of the label with a minimum light margin of 5 mm each side
Miscellaneous:	Brackets and spaces are not to be put into the barcode

Pallet Label Positioning Specification

The GS1 logistics label should be placed at a height between 400mm and 800mm from the surface on which the logistics unit stands and no closer than 50mm and no further than 80mm from the right-hand vertical edge.

Other placement requirements:

- Where the logistics unit is a 2-way entry unit, then a label (or label set) is to be placed on each entry side of the unit.
- The label must be placed on the outside of shrink wrap or stretch wrap.
- Labels should be applied carefully without wrinkles.
- For units less than 400mm in height, barcodes should be placed as high as possible while protecting the barcodes.



Carton Label Positioning Specification

The carton label should be placed on one of the longest sides of each carton.

The right-hand end of the SSCC barcode must be no less than 19 mm from the vertical edge of the carton.

The bottom of the SSCC barcode must be no less than 32 mm from the base of the carton, in accordance with GS1 guidelines for carton label positioning.

Note, when the label height is greater than the carton height, use discretion on placement of label.



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