

Print Logistic Labels for Goods to Receive

Overview

With Produmex WMS, you can print GS1 logistic labels for goods to be received.

You can use the printed labels

- for items with GTIN, BBD, quantity, batch number, serial numbers
- for items that has no barcode at all

Note: If you use EAN-13 codes, add a 0 value at the beginning of the barcode.

Item Master Data	
Item No.	Manual COMP001
Description	Component 1 - batch/BBD
Foreign Name	
Item Type	Items
Item Group	ProductionTests
UoM Group	Manual
Price List	Base Price
Bar Code	05843286332145 GTIN-14
Unit Price	Primary Curr 2.00 \$
<input checked="" type="checkbox"/> Inventory Item	
<input checked="" type="checkbox"/> Sales Item	
<input checked="" type="checkbox"/> Purchase Item	

Item Master Data	
Item No.	Manual COMP004
Description	Component 4 - batch/BBD
Foreign Name	
Item Type	Items
Item Group	ProductionTests
UoM Group	Manual
Price List	Base Price
Bar Code	05843273595164 GTIN-14
Unit Price	Primary Curr 4.00 \$
<input checked="" type="checkbox"/> Inventory Item	
<input checked="" type="checkbox"/> Sales Item	
<input checked="" type="checkbox"/> Purchase Item	

Printing labels

In the Purchase Order window you can enter additional information for printing.

1. Click Print SSCCs.
2. Provide the required data on the form: delivered quantity, number of LUIDs, copies of label, batch number and BBD.
3. Select the layout and the printer
4. Click the Print button.

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implementation:wms:preprintpurchasescc https://wiki.produmex.name/doku.php?id=implementation:wms:preprintpurchasescc

The screenshot shows the SAP Purchase Order interface. The 'Purchase Order' window displays header information such as Vendor (V1010), Name (Far East Imports), and Posting Date (02/15/2016). Below this, the 'Contents' tab shows a table of items:

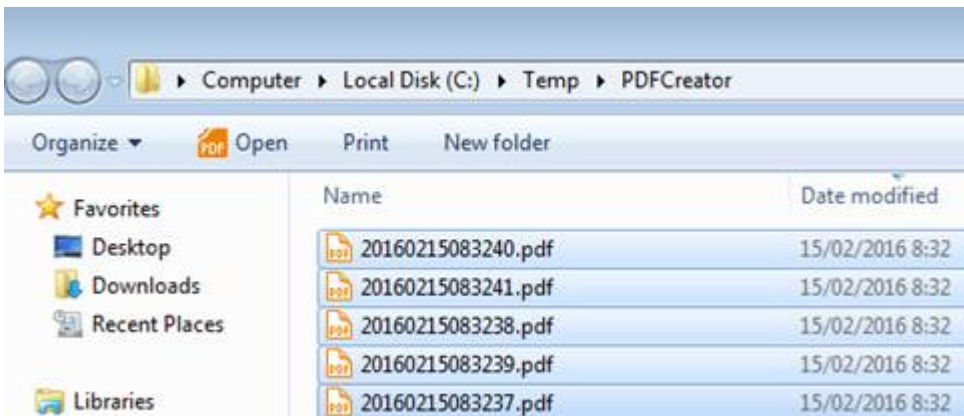
#	Item No.	Item Description	Quantity	Unit Price	Total (LC)	Whse	UoM Code	Best before date	LUID's	PMX Serial number	I.
1	COMP001	Component 1 - batch/BBD	240	1.50 \$	360.00 \$	01	Manual				
2	COMP004	Component 4 - batch/BBD	1,000	3.00 \$	3,000.00 \$	01	Manual				

The 'Print SSCC' dialog box is open, showing a table of SSCC data:

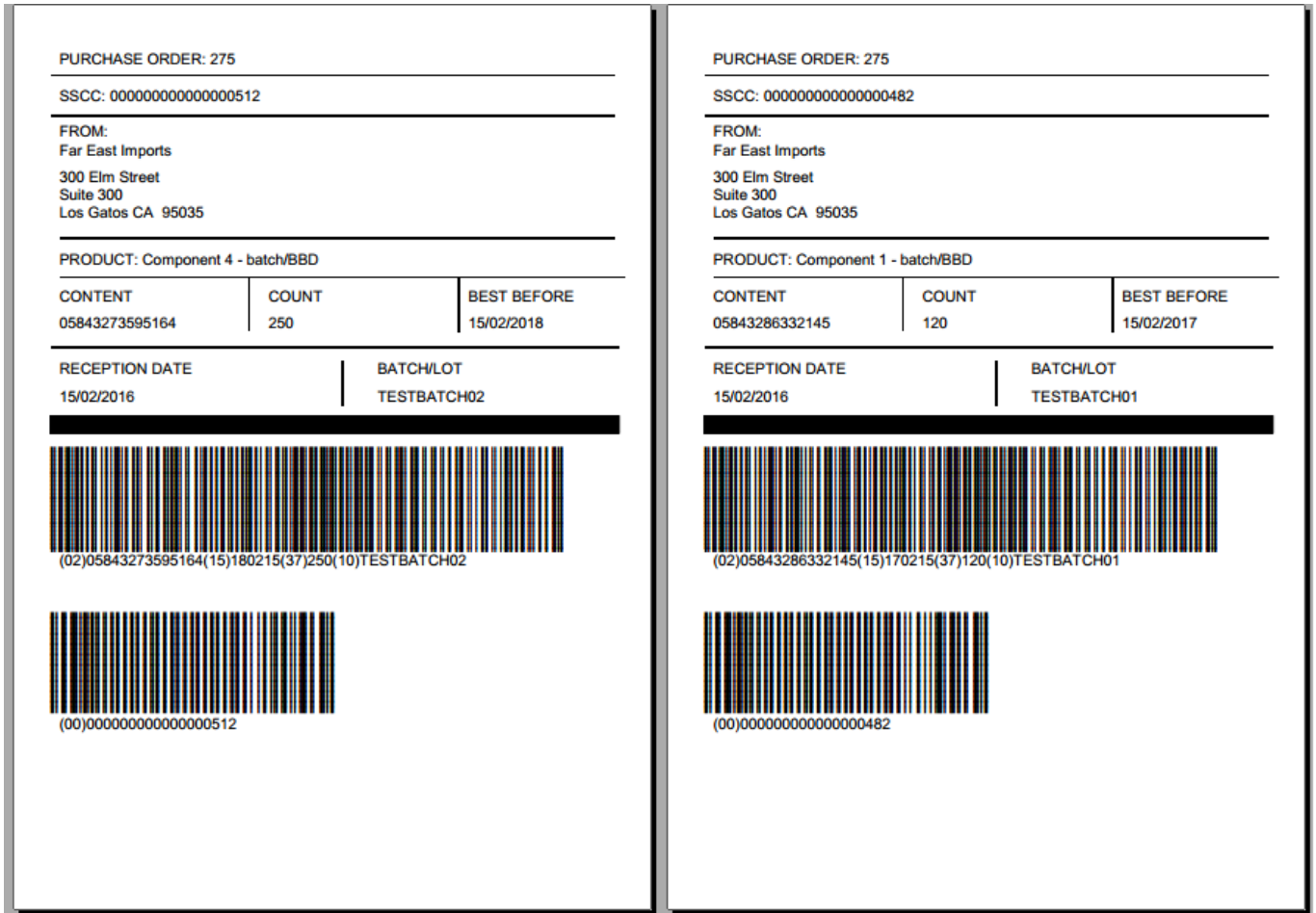
Item code	Item name	# order	# to deliver	# LUID's	# copies	Batch number	Best before	# by LUID
COMP001	Component 1 - batch/BBD	240.00	240.00	2	1	TESTBATCH01	02/15/2017	120.00
COMP004	Component 4 - batch/BBD	1,000.00	1,000.00	4	1	TESTBATCH02	02/15/2018	250.00

Red boxes and numbers 1-4 highlight specific UI elements: 1 points to the 'Print SSCC's' button, 2 points to the document number '275', 3 points to the printer selection dropdown (PDFCreator), and 4 points to the 'Print' button.

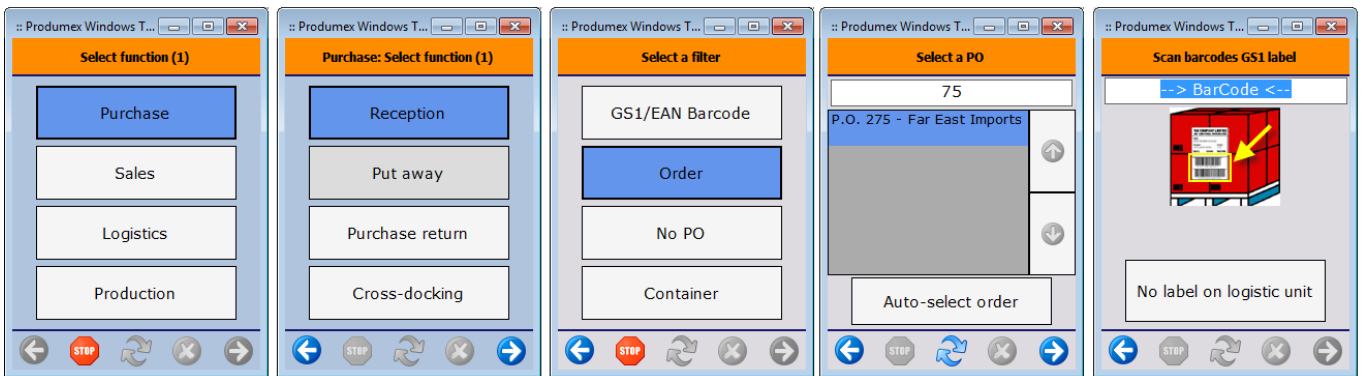
In this example, we have printed to a PDF printer, it has printed 6 labels (2 for line 1, 4 for line 2):



Result (1 example for each line):



These labels can be scanned in the [Reception Flow](#):



scan the GS1 label barcodes here

Example text in case you enter it manually]c10000000000000000512

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