

## Labeling Requirements (PAGE 1 of 4)


Note: We ask that you consider usability in your label design and prefer the use of the GS1 Code 128 linear concatenated barcode format, 2D is an acceptable format when packaging size is limited.


### Product Label

Place the following data on a label at every packaging level that can be practically coded by the Manufacturer and utilized by Provider.

1. In GS1 bar code as well as in human readable format:
  - \* GTIN
  - \* Expiration (if tracking is required)
  - \* Batch or Lot/or serial number (if tracking is required)
2. In human readable format place:
  - \* Catalog number
  - \* Name and Description of Product
  - \* Quantity/Count
3. Bar Code label format (Application Identifier)
  - \* GTIN: AI (01)
  - \* Expiration Date: AI (17)
  - \* Batch or Lot Number: AI (10)
  - \* Serial number: AI (21)

Example Labels:

Description SOL IV NAACL.9 1000ML	
Mfg no 2B1324X	
GTIN number 10614141007346	Quantity 2
Prod exp date 2001-08-06	Lot no 012345
 (01)10614141007346(17)010806(10)012345	

Description SOL IV NAACL.9 1000ML	
Mfg no 2B1324X	
GTIN number 10614141007346	Quantity 2
Prod exp date 2001-08-06	Lot no 012345
 (01) 10614141007346 (17) 010806 (10) 012345	

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



Note: We ask that you consider usability in your label design and prefer the use of the GS1 Code 128 linear concatenated barcode format, 2D is an acceptable format when packaging size is limited.

### Shipping Label – Single Item

Place the following data on the shipping package label:

1. In GS1 bar code as well as in human readable format
  - \* ASN reference number (preference is use of GS1 SSCC)
  - \* PO number
  - \* Ship To Global Location Number (GLN)
2. In GS1 bar code as well as in human readable format
  - \* GTIN
  - \* Expiration (if tracking is required)
  - \* Lot and/or serial number (if tracking is required)
3. In human readable format place:
  - \* Catalog number
  - \* Name and Description of Product
  - \* Quantity/Count
  - \* Ship From name and address
  - \* Ship To name and address
  - \* Deliver To name and address
4. Bar Code label format (Application Identifier)
  - \* Customer Purchase Order Number: AI (400)
  - \* GLN: AI (410)
  - \* GTIN: AI (01)
  - \* Expiration Date: AI (17)
  - \* Batch or Lot Number: AI (10)
  - \* Serial number: AI (21)
  - \* SSCC (Serial Shipping Container Code): AI (00)

### Example labels

FROM Premier Supplier 1234 Niagara St. Buffalo, NY 44556		SHIP TO A Company 123 First ST SW Buffalo, NY 44556	
		DELIVER TO J. Doe	
SSCC	PACK DATE	COUNT	
006141410000000012	2004-06-22	20 Boxes	
Description SOLIV NAACL.9 1000ML			
Mfg No	GTIN Number		
2B1324X	10614141007346		
P.O. Number			
61259485	(400)61259485		
GLN			
1100002438693	(410)1100002738693		
			
(01)10614141007346(17)010806(10)012345			
			
(00) 006141410000000012			

FROM Premier Supplier 1234 Niagara St. Buffalo, NY 44556		SHIP TO A Company 123 First ST SW Buffalo, NY 44556	
		DELIVER TO J. Doe	
SSCC	PACK DATE	COUNT	
006141410000000012	2004-06-22	20 Boxes	
Description SOLIV NAACL.9 1000ML			
Mfg No	GTIN Number		
2B1324X	10614141007346		
P.O. Number			
61259485	(400)61259485		
GLN			
1100002438693	(410)1100002738693		
			
(01) 10614141007346			
(17) 010806			
(10) 012345			
			
(00) 0 0614141 000000001 2			




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### Shipping Label – Single PO Multi-Item

Place the following data on the shipping package label:

1. In GS1 bar code as well as in human readable format
  - \* ASN reference number (preference is use of GS1 SSCC)
  - \* PO number
  - \* Ship to Global Location Number (GLN)
2. In human readable format place:
  - \* “Mixed Pallet/Box”
  - \* Quantity/Count
  - \* Ship From name and address
  - \* Ship To name and address
3. Bar Code label format (Application Identifier)
  - \* Customer Purchase Order Number: AI (400)
  - \* GLN: AI (410)
  - \* SSCC (Serial Shipping Container Code): AI (00)

Example Label:

<b>FROM</b> Premier Supplier 1234 Niagara St. Buffalo, NY 44556	<b>SHIP TO</b> A Company 123 First ST SW Buffalo, NY 44556 <b>DELIVER TO</b> J. Doe	
<b>SSCC</b> 006141410000000012	<b>PACK DATE</b> 2004-06-22	<b>COUNT</b> 20 Boxes
<b>MIXED PALLET/BOX</b>		
<b>P.O. Number</b> 61259485	 (400)61259485	
<b>GLN</b> 1100002438693	 (410)1100002738693	
 (00)006141410000000012		



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### Shipping Label – Multi-PO Multi-Item

Place the following data on the shipping package label:

1. In GS1 bar code as well as in human readable format
  - \* ASN reference number (preference is use of GS1 SSCC)
  - \* Ship to Global Location Number (GLN)
2. In human readable format place:
  - \* “Multi P.O.”
  - \* “Mixed Pallet/Box”
  - \* Quantity/Count
  - \* Ship From name and address
  - \* Ship To name and address
3. Bar Code label format (Application Identifier)
  - \* GLN: AI (410)
  - \* SSCC (Serial Shipping Container Code): AI (00)

Example Label:

FROM Premier Supplier 1234 Niagara St. Buffalo, NY 44556		SHIP TO A Company 123 First ST SW Buffalo, NY 44556	
		DELIVER TO J. Doe	
SSCC 006141410000000012	PACK DATE 2004-06-22	COUNT 20 Boxes	
<b>MULTI P.O.</b>			
<b>MIXED PALLET/BOX</b>			
GLN 1100002438693	 (410)1100002738693		
 (00)006141410000000012			