

Attention:

Moog is requesting suppliers provide a bar coded label for each lot shipped. This activity will facilitate ease of processing product upon receipt at Moog and preference to complying suppliers.

Supplier shall provide a bar coded label using F3 9 language in the format as shown. An alternate format may be used upon Moog's approval.

**Definitions:**

<b>P/O</b>	is the Moog purchase order number.
<b>P/O ITEM</b>	is the specific P/O line item entry. OPTIONAL: if item # is not consistent with Moog P.O. leave blank.
<b>P/N</b>	is the specific Moog part number. NOTE: If the P/N has a prefix for example -04273-001 then the barcode P/N must start with the "-". Likewise, If the part number has no leading "-" example 91320 then the barcode it as such without the "-". <b>The barcode must match Moog's Purchase Order exactly.</b>
<b>QTY</b>	is the quantity of parts being submitted.
<b>TRACE</b>	is the trace data comprised of 20 characters that will identify the Manufacturer, Cure Date and Batch # , Manufacturer and Date Code for Electronics or the Manufacturer and Batch/Lot # for Shelf Life items (example: Loctite).
<b>EXP</b>	is the expiration date or shelf life in YYYYMMDD format.
<b>P/S</b>	is the Suppliers packing slip number
<b>REF</b>	miscellaneous

Lot traceability must be maintained for Elastomers. Individual labels are required for each Manufacturer/Cure Date/Batch Number.

Lot traceability must be maintained for Electronics Components. Individual labels are required for each Manufacturer/Date Code.

Lot traceability must be maintained for Other Items. Individual labels are required for each Manufacturer/Batch Number or Lot Number.

Two labels are required. The first should be affixed to the unit package. The second label should be affixed to the back of the packing slip.

**ESD PACKAGING** – Military electronics components are to be packaged in accordance with the latest government military specification. Commercial components shall be packaged in accordance with manufacture requirements or best commercial practice.

**NOTE:** See examples of various bar coding formats on page # 2

Please forward questions or comments to:

Pat Sheehan    Supplier Quality Engineering    phone: 716-687-4883

**Example: Sealing products**

<b>P/O</b>	0601140K01 	<b>P/O ITEM</b>	1 
<b>P/N</b>	NAS1611-219A 	<b>QTY</b>	50 
<b>TRACE</b>	ISE4271Q04CACZ18 		
<b>EXP DATE</b>	20340331 	<b>P/S</b>	12345 
<b>REF</b>			

**Example: Electronic Components**

<b>P/O</b>	0101140T01 	<b>P/O ITEM</b>	3 
<b>P/N</b>	C12345-001 	<b>QTY</b>	500 
<b>TRACE</b>	DALE/9901 		
<b>EXP DATE</b>	20100601 	<b>P/S</b>	12345 
<b>REF</b>			

**Example: Other Items**

<b>P/O</b>	0412010L01 	<b>P/O ITEM</b>	1 
<b>P/N</b>	C05533-005 	<b>QTY</b>	2 
<b>TRACE</b>	LOCTITE/4FV8773G 		
<b>EXP DATE</b>	20060630 	<b>P/S</b>	12345 
<b>REF</b>			