LMSSC PACKAGING STANDARD

Revision 1 8/16/2011 Page 1 of 2

LABELS FOR HELIUM, ARGON AND NITROGEN CYLINDERS

1. SCOPISOURCE OF SUPPLY

Labels may be purchased through:

Supplier Name: Ratermann Ma(-12(m5.542 0/P <</MCID7SL1(a)p7b R Tw .598r)c62)6(at) <mT9-0f 2..13d(e)O960f 2..1e

Part Number	<u>Description</u>	<u>Measure</u>
DG-TN	Nitrogen Gas Cylinder tape	roll
DG-TA	Argon Gas Cylinder tape	roll
DG-HE	Helium Gas Cylinder tape	roll

3. <u>LABELING REQUIREMENTS</u>

- **3.1.** This standard applies only to compressed gas cylinders using CGA 580 fittings.
- **3.2.** Cylinders containing inert helium, argon or nitrogen shall be identified with a label describing the gas contents, i.e., "HELIUM", "ARGON" or "NITROGEN". The label text shall be a minimum of 2 inches high, in a dark font color which contrasts with the label background.
- **3.3.** The label material shall be able to withstand exposure to environments encountered in outside storage for a minimum period of one year.
- **3.4.** The label for recycled cylinders shall be replaced by the supplier when the label is no longer legible.
- **3.5.** Labels shall not obstruct Department of Transportation marking and labeling.
- **3.6.** See Figure 1 for an example of the required label.



Figure 1 – Label Example

LMSSC PACKAGING STANDARD

Revision 1 8/16/2011 Page 2 of 2

LABELS FOR HELIUM, ARGON AND NITROGEN CYLINDERS

4. **QUALITY ASSURANCE**