**Hazardous Material Information (Fort Worth)**

|  |  |
| --- | --- |
| LM Aero Material Code/Part No.       | Specification       |
| Supplier Part No.       | Color (Fed Standard) if Applicable       |
| Is This a Kit? Yes [ ]  No [ ]  If Yes, Number of Components       | PO No.       | Item No.       |
| Unit or Kit Size       | Volumetric Yield (Mixed)       |
| Product Description      |
| **Component A – Use Codes Below to Complete Appropriate Fields** |
| Volume (Specify U/M)       | Weight (Specify U/M)       |
| Container Type Code       | Container Size       |
| Pressure Condition Code       | Temperature Condition Code       |
| **Component B – Use Codes Below to Complete Appropriate Fields** |
| Volume (Specify U/M)       | Weight (Specify U/M)       |
| Container Type Code       | Container Size       |
| Pressure Condition Code       | Temperature Condition Code       |
| **Component C – Use Codes Below to Complete Appropriate Fields** |
| Volume (Specify U/M)       | Weight (Specify U/M)       |
| Container Type Code       | Container Size       |
| Pressure Condition Code       | Temperature Condition Code       |

|  |
| --- |
| **Codes** |
| **Container Type** | **Pressure Condition** | **Temperature Condition** |
| D Steel DrumE Plastic or Nonmetallic DrumF CanG CarboyH SiloI Fiber Drum J Bag  | K BoxL CylinderM Glass Bottles or JugsN Plastic Bottles or JugsO Tote BinP Tank WagonR Other | 1. Ambient Pressure 2. Greater Than Ambient Pressure 3. Less Than Ambient Pressure | 4. Ambient Temperature5. Greater Than Ambient Temperature6. Less Than Ambient Temperature7. Cryogenic Conditions (Less Than -200˚ C) |

|  |
| --- |
| **NOTE:** Ambient means the same as the surrounding environmental conditions. |