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HEAT PIPE EXTRUSION REQUIREMENTS (NON HAZARDOUS)

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HEAT PIPE EXTRUSION REQUIREMENTS (NON HAZARDOUS)

3.2.2 Over foil sealed extrusion ends, wrap a short length of 0.004" polyethylene sleeve around each

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HEAT PIPE EXTRUSION REQUIREMENTS (NON HAZARDOUS)

3.2.4 Expel excess air, as much as possible, from bag and close by heat sealing both ends. Allow sufficient material to permit at least one additional heat seal.

3.3 INTERMEDIATE PACKAGING

Not applicable.

3.4 PACKING

- 3.4.1 Each bagged extrusion shall be packed into a container(s) of appropriate size. Shipping containers as packed shall protect each item and package during ordinary handling and shipping and shall meet the minimum packaging requirements of the common carriers for acceptance.
- 3.4.2 Dunnage used to immobilize clean packaged extrusion(s) shall provide adequate protection to the extrusion(s) to prevent damage during handling/shipment.

3.5 MARKING

- 3.5.1 Unit Packaging Marking None, provided on extrusion exterior.
- 3 D 60P.21(Sissipating) Caughtainer Marking Label or mark each container to show part number per contracting document, the LMSSC contracting document number, sulALR1cuung docou d qungt.5S5t.5S52anxdo5S3.5.2