

PURCHASE ORDER ATTACHMENT P-1188A (00)

FLEX SLEEVING #MIL-I-47100

PART NAME: Insulation sleeving, flexible

PART NUMBER: Mil-I-47100

UNIT PACKAGE QUANTITY: 500 feet to 1000 feet per spool.

CUSHIONING: Corrugated fiberboard pads or inserts.

UNIT CONTAINER: Vendor's standard spool, flange diameter: approx. 4"; inside length: approx. 4-1/2". Core and flange material may be pressed paper laminates or commercial steel.

PACKAGING METHOD: Place 500 feet to 1000 feet of sleeving on vendor's spool. Place one spool into an intermediate container which is a corrugated fiberboard box, RSC, domestic, of sufficient quality and strength to insure safe arrival of parts. Use cushioning as required to maintain spools and especially flanges in good condition.

SHIPPING CONTAINER: Corrugated fiberboard box, RSC, domestic, of sufficient quality and strength to insure safe arrival of parts.

PACKING METHOD: Pack any number of intermediate containers into a shipping container. A maximum gross weight of 40 pounds is recommended but do not exceed weight limitations of container. Fill voids with empty intermediate containers or cushioning as required.

MARKING INSTRUCTIONS: Mark each spool and intermediate container with HMSC part number/name, quantity, month/year manufactured and lot number. Mark each shipping container with HMSC part number/name, quantity, purchase order number and vendor's name/address.

SPECIAL INSTRUCTIONS: The intermediate container may be used as the shipping container.

PALLETIZATION: If required, palletize with any standard pallet such that a stable, unitized, and stackable load is created. Fibreboard (cardboard) pallets with plastic cup feet are not allowed.

NOTE: To preserve the environment, Hughes Missile Systems Company recommends that packaging materials which are manufactured from, and or, with CFC's (chlorofluorocarbons) not be used.

This attachment, with its terms and conditions, is an integral part of this purchase order.

* Revision