

COMMERCIAL ITEM DESCRIPTION

A-A-50747
6 May 1987

POUCH, AMMUNITION MAGAZINE, 9MM

The General Services Administration has authorized the use of this commercial item description.

Scope:

This commercial item description covers one type and size of ammunition pouch. The pouch is designed accommodate one 15 round ammunition magazine for the M9, 9MM, PDW.

Applicable Documents:

Standards:

FED-STD-751	Stitches, Seams and Stitching
FED-STD-595	Color, Requirements for Individual Color chips, 3X5
MIL-STD-130	Identification marking of U.S. Military property

Drawings:

Dwg 20B, Pouch, Ammunition Magazine, 9MM
Drawings available through the contracting activity from Warner Robins,
WR-ALC
Robins AFB, GA 31096-5609

Salient Characteristics:

A Government furnished 9mm magazine shall be capable of properly fitting within the pouch. There shall be no friction between the magazine and the pouch when inserting a loaded magazine (one round minimum). Inserting should be without effort. Failure shall occur if the magazine fails to enter or is forced into the pouch. The pouch shall comply with the requirements as defined in the drawing.

Flap Fastener:

The flap fastener shall function properly (open & closing freely), while providing secure retention of the magazine.

Belt Loop Fastener:

The belt loop fastener shall function properly (open and close unidirectionally).

Serviceability:

The pouch shall not show evidence of loosening of stitches, breaking of thread and cracking.

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color:

Pouch shall be black and conform to color number 27038 of FED-STD-595.

Identification Marking:

Each Pouch shall be indelibly marked with the letters "U.S.", part number, NSN, manufacturer name and FSCM code. Markings shall conform to MIL-STD-130 and be in the size and location indicate on the applicable drawing.

Workmanship:

Pouches shall be free of dust, grease, corrosion and other foreign matter. The finished pouches shall conform to the quality of product established by this document and as called out in the contract or order.

stitches:

All stitches and scans shall conform to FED-STP-751, stitch type 301, 5 to 7 stitches per inch.

Repairs of Type 301 Stitching:

Repairs of type 301 stitching shall be as follows:

a. When thread breaks or bobbin run-outs occur during stitching, the stitching shall be repaired by restarting the stitching a minimum of two stitches back of the end stitching.

b. Thread breaks or one or more consecutive skipped or run-off stitches noted during inspection of the item (in process or end item) shall be repaired by overstitching. The stitching shall start a minimum of two stitches in back of the defective area, continue a minimum of two stitches beyond the defective area onto the existing stitching. Loose stitching shall be repaired by moving the defective stitching without-changing the materials and restitching in the required manner.

c. When making the above repaits, stitches shall enter and exit previously made needle holes.

Thread Ends:

All thread ends shall be trimmed to 1/8 inch maximum length.

Certification:

The contractor shall certify that the product offered meets the salient characteristics of this description, and that the product conforms to the producers own drawings, specifications, standards, and quality assurance practices, and is the same product offered for sale in the commercial market place. Small business that cannot offer products with established commercial market acceptability, may compete by submission of bid samples. (The government reserves the rights to require proof of such conformance before first delivery and there after as may be otherwise provided for under the provisions of the contract.)

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Packaging, Packing, and Marking:

The items shall be packaged in accordance with normal commercial practice and packed to assure acceptance by common carrier and provide product protection against loss and damage during multiple shipments, handling, and storage. The shipping container shall be in compliance with national motor freight classification and uniform freight classification. Shipping container shall be marked as specified in the contract order.

Known Acceptable Product:

The following product(s) are known to meet the requirements of this CID:

<u>FSCM</u>	<u>Manufacturer</u>	<u>Model</u>	<u>NSN</u>
50905	BIANCHI	G115	1095-01-220-069I

Military Interests:

Custodian:

Air Force - 99

Army - AR

Navy - OS

Preparing Activity:

Air Force - 84

Agent:

Air Force - 99

Project No. 1095-0229

A-A-50747
AMENDMENT 1
6 May 1988

COMMERTIAL ITEM DESCRIPTION

POUCH AMMUNITION, MAGAZINE, 9MM

This Amendment forms a part of Commercial Item Description A-A-50747 and is approved for use by all Deptment and Agenciesof the Department of Defense.

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Paragragh:Known Acceptable Items

Delete Model No.'6115' and sugsttute: '26B".

Delete NSN: 1095-01-220-9691 and Substitute NSN:
'1985-01-212-4000'.

Military Interests

Custodian:

Air Force - 99

Army - AR

Navy - OS

Preparing Activity
Air Force-84

Agent:
Air Force-99

Project No.
1995-F247

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INCH-POUND

NOTICE
OF VALIDATION

A-A.-50747
NOTICE 1
5 MAY 1993

COMMERCIAL ITEM DESCRIPTION

POUCH, AMMUNITION MAGAZINE, 9MM

A-A-50747, dated 6 May 1978, has been reviewed and determined to be valid for use in acquisition.

Custodians:
Army - AR
Navy-os
USAF-99

Preparing activity:
Air Force-84

Air Force -99

AMSC N/A

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