

NOT MEASUREMENT  
SENSITIVE

MIL-PRF-61002A  
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SUPERSEDING  
MIL-L-61002  
15 JUNE 1990

PERFORMANCE SPECIFICATION

PRESSURE-SENSITIVE ADHESIVE LABELS FOR BAR CODING

This specification is approved for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 Scope. This specification covers the requirements for pressure-sensitive adhesive labels which meet or exceed the necessary performance criteria for use in the implementation of bar code marking/reading operations.

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: Chief, LOGSA Packaging, Storage, and Containerization Center, ATTN: AMXLS-TE-A, 11 Hap Arnold Boulevard, Tobyhanna, PA 18466-5097 by using the self-addressed Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

AMSC N/A

FSC 7690

DISTRIBUTION STATEMENT A.

Approved for public release;  
distribution is unlimited.

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1.2 Classification. The labels furnished in accordance with this specification shall be of the following types, grades, styles and compositions as specified in the Contract or Order (see 6.2):

Type 1	Blank label sheet(s)
Type II	Blank label roll(s)
Type III	Barcoded label(s) cut on sheet(s)
Type IV	Barcoded label(s) cut on roll(s)
Type V	Special (specify)
Grade A	Multiple Durability Requirements (see 3.2.1)
Grade B	Adhesion, Abrasion, and W-Condensation Only
Grade C	Adhesion Only
Grade D	Special Durability Requirements (Specify)
Style 1	Non-Porous Surfaces
Style 2	Porous Surfaces
Style 3	Special Surfaces (i.e., styrofoam, rubber, composites)
Composition a	Paper (with or without laminate)
Composition b	Plastic (with or without laminate) (includes materials such as polyester, mylar, vinyl, etc. )
Composition c	Polyamide (with or without laminate)
Composition d	Metal (specify) (includes steel, anodized aluminum, etc. )
Composition e	Anodized, Photo Sensitive, Aluminum (matte finish)
Composition f	Ceramic
Composition g	Special (specify)

1.3 Part Numbering System. The following numbering system shall be utilized to identify the labels ordered through this specification:

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Specification  
Type  
Grade  
Style  
Composition

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2. APPLICABLE DOCUMENTS

2.1 General. The documents listed in this section are specified in sections 3 and 4 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements documents cited in sections 3 and 4 of this specification, whether or not they are listed.

2.2 Government Documents.

2.2.1 Specifications and standards. The following specifications and standards form a part of this specification to the extent specified herein. Unless other specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation.

SPECIFICATIONS

MILITARY

MIL-B-131 - Barrier Material, Water-Vaporproof,  
Greaseproof, Flexible, Heat-Sealable

STANDARDS

MILITARY

MIL-STD-129 - Marking for Shipment and Storage  
MIL-STD-1189- Standard Department of Defense Bar Code  
Symbology

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Standardization Documents Order Desk, Building 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.)

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2.3 Non-Government Standards. The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, the issues of the documents which are Department of Defense (DOD) adopted are those listed in the issue of the DODISS specified in the solicitation. Unless otherwise specified, the issues of documents not listed in the DODISS are the issues of the documents cited in the solicitation.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

- ASTM D 3330- Standard Test Methods for Peel Adhesion of Pressure-Sensitive Tape at 180 Degree Angle
- ASTM D 5181- Standard Test Method for Abrasion Resistance of Printed Matter by the GA-CAT Comprehensive Abrasion Tester
- ASTM G 53 - Standard Practice for Operating Light - And Water-Exposure Apparatus (Fluorescent UV-Condensation Type) for Exposure of Non-Metallic Materials
- ASTM D 3951- Standard Practice for Commercial Packaging

(Application for copies of ASTM publications should be addressed to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103-1137.)

2.4 Order of Precedence. In the event of a conflict between the text of this specification and the references cited herein, the text of this specification shall take precedence. Nothing in this specification, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

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## 3. REQUIREMENTS

3.1 General Requirements. This specification contains performance criteria and durability requirements which labels shall meet or exceed to ensure the use and total functionality of pressure sensitive labels in various climatic environments.

3.1.1 Materials. The labels shall be manufactured from such materials and by such processes as to ensure performance compliance with this specification.

3.1.2 Design. The labels shall be designed to ensure performance compliance with this specification for the specified type, grade, composition, and style. Blank label stock shall not require a laminate. A laminate may be required to meet the durability requirements for a given grade of preprinted label. When a laminate is used, the final composite label design shall be designated by its basic substrate material and tested as composite unit label (See 1.2).

3.1.3 Construction. The labels shall be made from materials conforming to 3.1.1. The labels shall be completely coated on the back side with a uniform film of adhesive and shall be mounted on a backing sheet. The labels shall be furnished in the form of individual labels, sheets or rolls, as specified in the Contract or Order. Labels furnished in sheet form shall be die-cut to facilitate removal of individual labels from the backing sheet. Types II and IV labels furnished in roll form shall be die-cut or butt-cut and shall be individually attached to a backing sheet strip which is uniformly wound on a convolute or spiral wound paperboard core. The quantity of labels per sheet or roll shall be in accordance with standard commercial practice unless otherwise specified in the Contract or Order (see 6.2). Exceptions to the above mentioned core are the compositions (see 1.2) which are too rigid to be wound. Thickness of the label stock shall be in accordance with standard commercial practice unless otherwise specified in the Contract or Order (see 6.2).

3.1.4 Printed symbol. Types III, IV, and V (if applicable) labels shall be printed with symbols with standard DOD symbology as defined in MIL-STD-1189. The encoded message, code density, and bar height of the bar code symbol shall be as specified in the Contract or Order (see 6.2).

3.1.5 Print Requirements. The bar code symbol parameters (reflectance, print contrast, and dimensions) will be printed in accordance with MIL-STD-1189.

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3.1.6 Adhesive. The adhesive shall be pressure-sensitive, liquid insoluble, and shall require no moisture, heat, or other preparation prior to, or after application to, clean, dry surfaces. Any other surface conditions or method of application shall be specified. There shall be no excessive bleeding of adhesive from the edges of the labels (see 6.2).

3.1.7 Application Temperature. The adhesive being utilized must conform to the characteristics of the specified grade and style (see 1.2) between 40 degrees F and 110 degrees F. If the labels are to be applied at temperatures lower than 40 degrees F or higher than 110 degrees F, the procuring activity will specify the application, surface, and overall environmental temperatures as to meet the performance objectives of this specification (see 6.2).

3.1.8 Backing Sheet. The backing sheet shall be coated with a suitable release coating that will provide adequate converting and dispensing of the pressure-sensitive adhesive coated facestock.

3.1.9 Dimensions.

3.1.9.1 Labels. The length and width dimensions of the individual labels shall be as specified in the Contract or order (see 6.2). The tolerance on dimensions up to and including 3.0 inches (76.2mm) shall be +/- 0.0312 inch (0.794mm). Dimensions over 3 inches the tolerance shall be +/- 0.0625 inch (1.58mm). All tolerances shall be maintained unless other specified.

3.1.9.2 Sheets. When the labels are furnished in sheet form, the length and width dimensions of the individual sheets or labels shall be specified in the Contract or order (see 6.2). If not specified, the contractor shall make the decision based on standard commercial manufacturing practice.

3.1.9.3 Rolls. When the labels are furnished in roll form, the paperboard core of the roll shall have a minimum inside diameter of 3.0 inches (76.2mm) with a tolerance of +/- 0.625 inch (1.588mm), unless otherwise specified in the Contract or Order (see 6.2). The width of the core, shall have a tolerance +/- 0.625 inch (1.588mm) or as specified in the Contract or order (see 6.2) and shall be no smaller than the width of the roll.

3.1.10 Color. Unless otherwise specified in the Contract or Order (see 6.2), the labels shall have a white background with black printing. In all cases, the bar reflectance and print contrast signal of the bar code symbol shall conform to MIL-STD-1189.

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3.1.11 Workmanship. Labels shall be free of adhesive on the printable surface. Label edges shall be smooth and clean cut. The labels shall be free from lint, dust, grit, spots, wrinkles, folds, holes, tears and other imperfections. The backing sheet shall be free of die-cuts, slits, or any other defect that may affect serviceability.

3.1.12 Storage Markings. All packages of labels shall be marked with the type of storage, temperature range, and shelf-life (to include last usable date) that is required to ensure proper storage of the label stock(s). Also, due to some adhesive's short shelf life, the contractor shall specify for each delivery the date when the adhesive was purchased. Labels, with adhesive that were purchased more than three months prior to the date of delivery, will not be accepted unless the procuring agency is prepared to use the labels before the expiration of the shelf-life date.

### 3.2 Performance Requirements.

3.2.1 Label Grades. The grade of label shall meet the following performance requirements: (See 6.1.2.3).

Grade A - UV Light Condensation	Adhesion
Solvent Resistance	Detergent Resistance
Heat Aging	Abrasion Resistance

Grade B - Adhesion UV Light Condensation Abrasion Resistance

Grade C - Adhesion

Grade D - As specified in the Contract or order (see 6.2).

3.2.2 Performance test parameters. The labels, when tested as specified for grade test requirements should show no evidence of smearing or erosion of the blank label stock, bar coded symbol, delamination, percentage loss of adhesion, discoloration, wrinkling, cracking, or any effect which is detrimental to the label. Bar coded labels shall remain readable and conform to the reflectivity and print contrast requirements of MIL-STD-1189. Non-conformance to this performance requirement shall be construed as loss of adhesion to the substrate and/or non readability of the bar code symbol either of which will constitute failure and the performance test shall be terminated.

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3.2.2.1 Abrasion Resistance. Tested as specified in 4.2.1.

3.2.2.2 Solvent Resistance. Tested as specified in 4.2.2.

3.2.2.3 Detergent Resistance. Tested as specified in 4.2.3.

3.2.2.4 Ultraviolet (UV) Light Condensation. Tested as specified in 4.2.4.

3.2.2.5 Adhesion. Tested as specified in 4.2.5.

4. VERIFICATION

4.1 Conformance Inspection. Unless otherwise specified in the contract or purchase order, the supplier is responsible for performance of all tests specified herein and the verification of the results thereof. All items supplied must meet or exceed all stated performance requirements of this specification as set forth in Section 3. Upon verification of test results, the supplier shall furnish to the Government a written certification that supplied labels conform to the set forth requirements of this specification. The Government reserves the right to perform any or all inspections deemed necessary to ensure that items supplied are as required by the Contract or Purchase order.

4.2 Performance tests. The labels, upon completion of each performance test, shall be examined to meet or exceed compliance with this specification.

4.2.1 Abrasion resistance.

4.2.1.1 Apparatus. The apparatus shall consist of a GA-CAT Comprehensive Abrasion Tester as described in ASTM D 5181, or equivalent.

4.2.1.2 Standard Conditions. Standard conditions shall be a temperature of 73.5 degrees F +/- 2 degrees F and a relative humidity at that temperature of 50 +/- 4 percent.

4.2.1.3 Preparation of test labels. Prior to testing, the test label and specimen mounting sheets shall be conditioned for a minimum of 24 hours in an atmosphere maintained at standard conditions (see 4.2.1.2).

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4.2.1.4 Method. Test labels shall be tested to meet or exceed the following test criteria as described in ASTM D 5181: Place two labels on a piece of back-up bond paper, equally spaced across the paper with the bar code in the direction of abrasion using a 600 grit receptor. Mount both the sample and receptor using the adhesive backed foam. The GA-CAT Abrasion Tester shall be set to the following parameters: cycle - 30 seconds, frequency - 2 Hz, span - 1.5 inches, offset - .13 inches, side pressure 10 Lbs., and top pressure - 50 Lbs. Note: The initial cycle may require reduced pressure settings when a new receptor is used (side pressure - 7 Lbs., top pressure 45 Lbs.). Run one cycle at a time to initiate abrasion resistance of the bar code label. Four individual cycles shall be run during each test to determine bar code acceptance. A cool off period of 1 minute or more is required between cycles. Acceptance to conformance will be readability of the bar code label after four cycles.

4.2.3 Solvent resistance.

4.2.3.1 Preparation of test labels and test panels. Test labels and test panels shall be prepared as specified in 4.2.1.3.

4.2.3.2 Method. The test specimens shall be immersed for 15 minutes +/- 1 minute in the solvent (As specified in the Contract or Order) that the procurement of the labels was intended to meet or exceed the performance requirements associated with the end objectives of the application. The solvents shall be maintained at 75 degrees F +/- 10 degrees F. At the end of the soaking period, the labels shall be removed from the solvent, and the labels shall be examined immediately to determine compliance to 3.2.2.2. If a test panel has not been specified, smooth plate glass panels approximately 3 by 9 inches in size will be used.

4.2.3 Detergent resistance.

4.2.3.1 Preparation of test labels and test panels. Test labels and test panels shall be prepared as specified in 4.6.2.3.

4.2.3.2 Method. The test specimens shall be immersed for 15 minutes +/- 1 minute in a solution of 20 grams of detergent powder, conforming to A-A-17 (NSN 7930-00-588-1111) dissolved in 1,000 ml of distilled water. The detergent solution shall be maintained at a temperature of 120 degrees F +/- 10 degrees F during the soaking period.

4.2.4 Ultraviolet (UV) Light Condensation

4.2.4.1 Apparatus. The apparatus shall consist of an Ultraviolet (UV) Light Condensation cabinet as described in ASTM G 53, or equivalent.

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4.2.4.2 Preparation of test labels and test panels. The labels and test panels shall be prepared as specified in 4.2.1.3 and ASTM G 53. Porous test panels, such as wood and fiberboard, shall be backed with MIL-B-131 barrier material.

4.2.4.3 Method. The test labels shall be positioned in the test chamber and tested in accordance with the procedure specified in ASTM G 53. Exposure time shall be a total of 96 hours using an 8 hour repeating program cycle of 4 hours of light and 60 degrees C followed by 4 hours of condensation at 50 degrees C.

4.2.5 Adhesion.

4.2.5.1 Apparatus. The apparatus shall consist of a holding fixture that will rigidly support test panels with their label mounting surfaces in a horizontal position.

4.2.5.2 Preparation of test labels and test panels. Prior to testing, test label and test panels shall be conditioned for a minimum of 24 hours in an atmosphere maintained at standard conditions (see 4.2.1.2). Style 1 test panels (stainless steel), as specified in ASTM D 3330, shall be cleaned with diacetone alcohol (non-residual, technical grade or better) using a lint-free absorbent material such as surgical gauze, wiped dry with fresh absorbent material, and cleaned twice again with 95% methyl alcohol and fresh absorbent material. Style 2 and 3 test panels shall be wiped free of dust and other surface contaminants using lint-free absorbent material, such as surgical gauze or equivalent material so as not to contaminate test specimen. Style 2 test panels shall utilize the Standard Reference Material 1810a, attached to a rigid panel with double coated tape.

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4.2.5.3 Method. Before removal from their release liners, each label shall be trimmed lengthwise to 0.5 inch (12.7mm) width (if applicable). Place a 1 inch by 2 inch (25.4mm by 50.8m) strip of paper / chipboard with a hole in one end for attaching a weight. or equivalent, on a cleaned surface of the test panel. Peel each test label from its release liner and gently place the label, adhesive side down, on a test panel and over the 1 inch (25.4mm) edge of paper / chipboard such that approximately 1.125 inch (28.575 mm) of the label is in contact with the test panel and the remaining length of test label is on the paper / chipboard and approximately centered with the 1 inch (25.4mm) edge. Secure the test label to the test panels and paper / chipboard strips by rolling each label once in each lengthwise direction with a steel, rubber-covered roller as described in ASTM D 3330. If any bubbles or wrinkles appear on the label, discard it and replace it with a new one using the same procedure. Place the panels with the labels on the bottom surface in the holding fixture and gently attach a 25 gram +/- 1 gram weight to the free end of the paper / chipboard strips such that the line of force of the 25 gram weight and the test panel form an angle of approximately 90 degrees. The weight shall remain as a peeling force for 4 hours +/- 5 minutes.

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5. PACKAGING

5.1 Packaging. Packaging shall be specified in the Contract or Order.

5.2 Marking. Markings shall be as specified in the Contract or Order. In the absence of specific contract requirements, military markings shall be in accordance with MIL-STD-129. Marking of commercial packaging shall be as specified in ASTM D 3951.

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## 6. NOTES

(This section contains information of a general nature that may be helpful, but it is not mandatory).

6.1 Intended use.

6.1.1 Intended use of this specification. The following basic considerations summarize the intended use of this specification. Consider the Type, Grade, Composition and Style of the intended label (see 1.2). Selecting the grade will automatically affect the composition (i.e., paper labels will not satisfy Grade A requirements).

6.1.2 Intended use of the labels. These labels are intended for use in the bar code marking/reading operations within the military logistics system. These labels may be applied to all styles of classification. Refer to Table I and II for guidance when determining the classification of labels.

6.1.2.1 Application factors. Some factors to consider when developing a contract or placing an order:

- a) Environment (see 3.2.1 - Grades)
- b) Applied Surface (smooth, rough)
- c) Application Temperature (if less than 40 degrees F)
- d) Surface Temperature (e.g., frozen or refrigerated)
- e) Label Permanency (permanent or temporary)
- f) Service Temperature (commodity location)
- g) Solvent Resistance
- h) Tampering (destructible or tamper evident)
- i) Pilferable (omit HRI)
- j) Label life
- k) Performance requirements (see 3.2.1 - Grades)

6.1.2.2 Label Drawing. A sketch of the label should be included with the Contract or order. The size of the label is one of the most important aspects to be considered.

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TABLE I. Bar Code Label Considerations

Item	Label Construction		Additional Considerations
	Substrate	Laminate	
	<b>PAPER</b>		(Example - 61002-IIB2a)
1A	70# Paper	P-propylene	Least expensive durable label. Cardboard, smooth surfaces. For frozen environments. Removable adhesive. Thermal transfer printing.
1B	70# Paper	P-propylene	
1C	70# Paper	P-propylene	
1D	T.Transfer	P-propylene	
	<b>THERMAL PAPER</b>		(Example - 61002-IIC2a)
2A	Thermal	N/A	Buff colored label. For indoor use only. For low temperature or frozen environments. For "no stick" surfaces. Removable adhesive; can be repositioned.
2B	Thermal	N/A	
2C	Thermal	N/A	
2D	Thermal	N/A	
	<b>VINYL</b>		(Example - 61002-IIIA1b)
3A	Vinyl	P-propylene	Most economic choice for intermittent outdoor exposure. For "no stick" and textured surfaces (office equipment, etc.). Removable adhesive. Can be repositioned. Good for most untreated metal surfaces. For destructible asset management labels. UV resistant label for extended outdoor use. UV resistant label for outdoor use, esp. untreated metal.
3B	Vinyl	P-propylene	
3C	Vinyl	P-propylene	
3D	Vinyl	P-propylene	
3E	Destructible	P-propylene	
3F	PVF	PVF	
3G	PVF	PVF	
	<b>SPECIAL PLASTICS</b>		(Example - 61002-IIIA1q)
4A	P-propylene	P-propylene	Substitute for 3A. Better tear resistance. Acid resistant. Especially good for "no stick" surfaces. UV resistant label for extended outdoor use. Red overlaminating film for "photocopy proof" labels. Black overlaminating film for non-human readable labels.
4B	P-propylene	P-propylene	
4C	Acrylic	PVF	
4D	—	RED	
4E	—	BLACK	

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TABLE I. Bar Code Label Considerations - continued

Item	Label Construction		Additional Considerations
	Substrate	Laminate	
	<u>POLYESTER (PE)</u>		<u>(Example - 61002-IIA1b)</u>
5A	Polyester	Polyester	Best all around durable label.
5B	Polyester	Piggyback	Used for painting, staining operations.
5C	Metallized	Polyester	Metal tag appearance - asset management.
5D	Met. "VOID"	Polyester	Metal tag appearance - asset management; tamper evident.
5E	White "VOID"	Polyester	Asset management; tamper evident.
5F	Polyester	Polyester	For automatic application. Same properties as 5A.
5G	Polyester	Polyester	Autoclave resistant. Excellent for glass surfaces.
5H	Polyester	Polyester	For untreated metal surfaces.
5I	Polyester	PVF	UV resistant label for extended outdoor use.
5J	High Temp PE	Polyester	Non-solder side of PCBs during manu- facturing process.
5K	High Temp PE	Polyester	Non-solder side of PCBs; laminate on backing paper.
5L	High Temp PE	Polyimide	Low cost alternative for solder side of PCBs.
	<u>POLYIMIDE</u>		<u>(Example - 61002-IIIA2c)</u>
6A	Polyimide	Polyimide	General use for solder side use in PCB manufacture.
6B	Polyimide	Polyimide	Higher temperatures than 6A.
6C	Polyimide	Polyimide	Highest temperature performance for solder side of PCBs.

Notes: USE OF TABLE. The first consideration in each group pertains to the entire group. The additional comments in each group should be considered separately as each individual requirement will affect the type of adhesive to be used. In general each succeeding group is more durable and more expensive. The example classifications are given only for the basic group. The additional considerations would have to be specified as they would affect the type of adhesive required and whether or not the label would require a laminate.

PVF - polyvinyl fluoride

Adhesive Thickness - Surface roughness should be considered when specifying adhesive thickness. Some suggested thicknesses are 2 mils for pebble grain office equipment, 2-3 mils for wood surfaces, and 5 mils for exterior use on military vehicles.

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TABLE II. Relative Label Environmental Suitability

Label Mtl	Service Temp Range (deg F) 1/	Abrasion Resist	UV Resist	Moist Resist	Salt Fog Resist	Svc Life 2/
Paper, (Thermal)	-50 to 140	Fair	Poor	Poor	Poor	< 1 yr
Paper w/o Laminate	-50 to 140	Poor	Fair	Poor	Poor	< 1 yr
Paper with Laminate	-50 to 140	Good	Fair	Fair	Fair	1-3 yr
Plastic w/o Laminate	-50 to 200	Poor	Good	Good	Good	1-3yr
Plastic w/Laminate	-50 to 200	Very Good	Good	Very Good	Very Good	1-3 yr
Polyimide	-50 to 600+ short duration	Poor w/o Lam	Good	Good	Good	1-5 yr
PVF	-50 to 200	Poor w/o Lam	Excellent	Very Good	Good	1-5 yr
Photo-Sens. Aluminum	-50 to >1,000 3/	Excellent	Excellent	Excellent	Excellent	Over 5 yr
Metal	-50 to >1,000 3/	Good	Excellent	Excellent	Good	Over 5 yr
Ceramic	-50 to >1,000 3/	Good	Fair	Excellent	Excellent	Over 5 yr

1/ Labels suitable for application temperatures lower than 40°F shall be specified.

2/ Service life of paper and plastic labels may be improved by use of protection overlamine. Service life shown is for harsh environment.

3/ Fasteners such as screws and rivets may also be used.

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6.1.2.3 Grade considerations. In general the label grade is specified to satisfy one of the following conditions.

a) Grade A labels are intended for those applications where the labels will have to endure prolonged (longer than 2 weeks) outdoor conditions.

b) Grade B labels are intended for long term indoor applications with short term (2 weeks or less) outdoor conditions.

c) Grade C labels are intended to be used when only short term shipping or indoor conditions are expected.

d) Grade D label requirements are specified when none of the above grades will suffice. The requirements may be selected from para. 3.2.2.

6.1.2.4 Composition considerations. In general, the primary consideration is whether the label should be a paper-based or plastic-based label. Unlaminated paper labels should be considered for Grade C requirements. Laminated paper labels may be considered for Grade B requirements and provide the required abrasion protection. Laminated plastic labels should be considered for most Grade A requirements. Labels composed of materials other than paper or plastic should be considered for special applications such as marking weapons, printed circuit boards, and other end items. The type of plastic label (vinyl, polyester, polypropylene, etc.) may be specified when necessary. The thickness of photo-sensitive aluminum labels shall be specified (see 6.2).

6.2 Contract or Order Requirements. The Contract or order should specify the following:

- a) Title, number, and date of this specification.
- b) Type, grade, composition, and style that label shall conform to (see 3.1.2).
- c) Laminate for protection and durability (see 3.1.2).
- d) Surface(s) to which the label is to be applied for testing if different than the style specified in 6.2 (see 3.1.2).
- e) Continuous or cut label stock (see 3.1.3 for Type I and III).
- f) Quantity of labels per sheet or roll (see 3.1.3).

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- g) Thickness of label stock (see 3.1.3) .
- h) Message encoded in the printed symbol (see 3.1.4).
- i) Code density and bar height of the bar code symbol on the label (see 3.1.4).
- j) Marking technology (ex. photo composition) (see 3.1.4) (see Tables III and IV for guidance).

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TABLE III. Bar Code Marking Methods vs. Label Materials

Marking Technology	Paper	Vinyl	PE 1/	PM 1/	PPP 1/	PVF	Metal	Ceramic	Photo Sens. Alum.
Direct Print	*	*	*	*	*	*	*2/	*2/	3/
Dot Matrix Impact	*	4/	4/				*2/	*2/	3/
Formed Char. Impact	*	*	*	*	*	*			3/
Ion Deposit.	*	*	*						3/
Laser Toner	*	*	*						3/
Photo Composition	*	*	*	*					*
Thermal, Direct	*								3/
Thermal Transfer	*	*	*		*	*			3/
Laser Etch							*	*	

1/ PE=Polyester; PM=Polyimide; PPP=Polypropylene; PVF=Polyvinyl fluoride.

2/ Special printer required to print metal and ceramic labels.

3/ Print technology generates master - utilizes photographic process.

4/ Normally available by special order only.

\* Indicates that this label material is compatible with the indicated marking technology.

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TABLE IV. Bar Code Marking Technologies

Marking Technology	Description	Uses	Employment
Laser Etch	Marking process which employs a microprocessor controlled laser to destroy the surface molecular structure. Etched material must produce a bar code with the required PCS.	For plastics, metals or ceramics where highly durable bar code markings are required and where no contaminants are present.	Appropriate for application at manufacturing, depot, and support maintenance facilities.
Direct Print	Conventional print process involving the deposit of ink under pressure to imprint an image. Includes such print technologies as flexography, offset lithography letterpress, letterset, silk-screen and rotogravure.	To produce large quantities of high quality, identical markings or labels. May be integrated with rotary printer or another print technology to sequence or otherwise vary bar coded information. May also be employed to mark items or containers directly.	Appropriate for production at printing plants. Pressure sensitive tags or labels can be applied on site.
Dot Matrix Impact	Computer controlled printhead produces a series of dots in a pattern so that it forms a character. A series of solenoid driven needles strike an inked ribbon, ink is transferred to the label stock.	Flexible, low cost production of bar coded labels, tags, or forms. Shuttle bar printer is used for line printing and serial, or moving head printer, for character printing.	Most common kind of in-house printer but also appropriate for use in a plant setting. Least desired technology for marking bar codes.
Formed Character Impact	Characters to be printed are etched on a drum over which label stock and carbon ribbon are fed. The hammer strikes when the designated character comes around on the rotating drum, forming one complete bar code character.	Production of bar coded label or tags.	Suitable for on site printing and application.

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TABLE IV. Bar Code Marking Technologies - continued

Marking Technology	Description	Uses	Employment
Ion Deposition	Ions projected from a computer-controlled print cartridge form a latent image on a dielectric cylinder which is developed by adhesion of toner to the charged areas. The toner is simultaneously transferred and fixed to the printed surface under high pressure.	Production of labels and tags. Often integrated w/direct printing in a continuous web operation to add variable into such as sequentially numbered bar codes to labels printed by another process.	Appropriate for printing or computer facility but labels or tags can be applied on site.
Laser Toner	Computer controlled laser beam forms image by neutralizing charges on a charged photo-sensitive drum. A carbon toner is applied and adheres to the charges areas, developing the image which is transferred to the substrate and fixed by heat and pressure.	To produce bar coded labels, tags, and forms on cut sheet media where heat and pressure will not adversely affect label adhesives.	High speed printers are normally used in a printing or computer facility. Low speed printers are suitable for light duty use on site. Easily applied on site.
Photo Composition	Image is projected onto a photo-sensitive substrate. The substrate is then processed in the same manner as a photograph to fix the image.	To produce archival quality, bar coded labels and tags on paper, plastic, and metal substrates.	Most appropriate for offsite production by an outside vendor but can be applied on site.
Thermal Direct	Microprocessor-controlled printhead contains an array of tiny, resistive dots which provide heat necessary to cause a chemical reaction in a specially treated paper as it moves past the printhead, turning the exposed areas black.	Low cost, flexible format labels and tags. Widely used in retail sales and food industry to mark items and shelves. Indoor use only.	Simple, reliable technology appropriate for on-site printing and application. Can be used with paper labels only.

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TABLE IV. Bar Code Marking Technologies - continued

Marking Technology	Description	Uses	Employment
Thermal Transfer	Similar to thermal direct but uses a thermally sensitive printing ribbon. Stylis are heated selectively, melting waxy ink onto the medium to form an image.	Combines flexibility of thermal printing with quality and durability of impact printing.	Appropriate for on-site printing. Comparable in terms of simplicity and reliability with thermal direct printing.

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6.3 The following inspection criteria may be utilized by the ordering activity when pressure-sensitive adhesive labels are received.

6.3.1 Labels. The sample unit shall be one label. Sample units shall be examined for the following defects:

101. Materials, design, or construction, not as specified.  
Label, not completely coated on back side with a uniform film of adhesive.
103. Label, not mounted on a backing sheet.
104. Label, not furnished in the specified form (sheets or rolls) .  
Printed symbol, not standard DOD symbology. (Types III, IV, and V (if applicable)).
106. Message encoded information in the printed symbol, not as specified. (Types III, IV, and V (if applicable)).
107. Bar code symbol missing. (Types III, IV, and V (if applicable)).
108. Human-readable interpretation missing, or does not represent the characters encoded in the bar code symbol. (Types III, IV, and V (if applicable)) .
109. Symbol, not printed in accordance with MIL-STD-1189. (Types III, IV, and V (if applicable)).
110. Adhesive, not pressure-sensitive, or as specified.
111. Adhesive requires moisture, heat, or other preparation prior to, or after application to, clean, dry surfaces.
112. Label does not tack upon contact with the specified test surface(s).
113. Backing sheet, not coated with a release coating as specified.
114. Label or backing sheet delaminates or tears when the label is manually peeled from the backing sheet.
115. Labels indicate separation from the backing sheet as received.

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116. Dimensions of label, not as specified.

117. Dimensions of label, not within the tolerance applicable to the specified dimensions.

118. Density or bar height of the bar code symbol, not as specified. (Types III, IV, and V (if applicable)).

119. Color, not as specified.

120. Workmanship, not as specified.

6.3.2 Sheets. The sample unit shall be one sheet. Sample units shall be examined for the following defects:

121. Labels, not die-cut or butt-cut (as specified).

122. Quantity or format of labels per sheet, not as specified.

123. Dimensions of the individual sheets of labels, not as specified.

6.3.3 Rolls. The sample unit shall be one roll. Sample units shall be examined for the following defects:

124. Labels, not die-cut or butt-cut (as specified) and individually attached to the backing sheet strip.

125. Label stock not continuous or contains splices.

126. Backing sheet strip with labels, not uniformly wound on the paperboard core.

127. Core, missing or not as specified.

128. Quantity of labels per roll, not as specified.

129. Inside of diameter of core, not within tolerance, or as specified.

130. Width of core, not equal to the width of the roll, or within specified tolerances.

6.3.4 Package. The sample unit shall be one package. Sample units shall be examined for the following defects:

131. Military packaging marking requirements, not as specified.

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132. Type of storage and temperature range not marked on package, if specified.

133. Shelf life, not marked on package, if specified.

6.4 Definitions.

6.4.1 Definition Criteria. For the purpose of the specification, definitions shall be as given herein. The definitions contained in this specification takes precedence over any reference document.

Backing Sheet - the material to which the label and its adhesive is attached in order to protect the adhesive prior to use.

Butt-Cut - a label with square corners which is separated from any adjacent label by only a cut through label (face stock) but not the backing sheet.

Composition - the material of which the label is made.

Characters Per Inch (CPI) - the number of bar coded characters in one inch.

Curing Time - the time required for an adhesive label to reach its optimal bond strength. Maximum curing time should not exceed 72 hours.

Die-Cut - a label with rounded corners which is separated from any adjacent label by an area where some label (face stock) has been removed leaving only backing sheet.

Discoloration - loss of contrast of the color of the label or printed symbol.

First Read Rate - expressed as a percent. The number of correct readings, while the scanner is being used in accordance with the correct operating procedures, that will be obtained by the scanner per 100 attempts.

Human Readable Interpretation (HRI) - the exact or specified interpretation of the encoded bar code data presented in a human readable font.

Grade - the durability of the bar coded label.

Laminate - a coating of material placed over the bar coded label.

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Matte Finish - non-reflective, dull, or frosted in appearance.

Readability - the ability to read the bar code according to the specifications set by the first read-rate.

Rolls - a continuous length of backing material, wrapped around a core, to which the bar code labels are attached for shipment.

Sheet(s) - a solid piece of backing material to which the bar code labels are attached for shipment.

Special - as not adhering to a classification to either type, grade, composition, or style; therefore, requiring specific detailed description in the acquisition document.

Standard DOD Bar Code Symbology (SDS) - the 3-of-9 bar code with a Human Readable Interpretation (HRI) printed above, beside, or below the bar code.

Style - refers to the surface to which the label is to be applied.

Type - refers to the form of the label material.

## 6.5 Sealant Protection (optional).

6.5.1 Use of sealant. For application of an edge sealant on the bar coded label, a clear epoxy-polyamide coating (sealant) may be used. This procedure is designed for extreme environmental elements which could attack the adhesive backing on the labels. The edge sealant is strictly an option to use for label protection. This is a non-specified procedure for which the procuring agent is totally responsible.

6.5.2 Application of sealant. The clear epoxy-polyamide coating (sealant) will be applied by brush to the entire outside edge of the label, to seal the label against environmental elements. The coating is not to be applied to the bar coded label surface.

6.5.3 Ordering information. The epoxy-polyamide coating may be procured as follows:

NSN 8010-00-959-4661 (2 pints)  
Type I, MIL-C-22750

Reference: GSA Catalog (J8010-Industrial)

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6.5.4 Curing time. The specified curing time and conditions for the clear epoxy-polyamide coating, recommended by the manufacturer, will be used.

6.6 Standard Reference Material 1810a. Reference material is available from the Office of Standard Reference Material, National Institute of Standards and Technology, Washington, DC 20234.

6.7 Surface preparation. The area of application of the bar coded label shall be clean, dry, and free of oil and grease. An evaporative solvent is generally recommended for cleaning the surface.

6.8 Bar Code Height vs. Code Density. The bar code height can vary to suit specific reading and marking requirements. The bar code height listed below should be used for corresponding ranges of bar code density. For those applications where these heights are not suitable, height requirements will be as specified by the procuring activity.

Density Range (Characters per inch	Minimum Height in	Minimum Height (mm)	Maximum Height in	Maximum Height (mm)
1.7 < CPI < 3.0	0.75	(19.05)	1.25	(31.75)
3.0 < CPI < 6.5	0.375	( 9.53)	0.985	(22.23)
6.5 < CPI < 9.4	0.25	( 6.35)	0.50	(12.7)
9.4 < CPI < 12.5	0.125	( 3.18)	0.375	( 9.53)
12.5 < CPI c 15.5	0.0625	( 1.59)	0.250	( 6.35)

6.9 Application examples. Extreme environmental considerations may lead to degradation of the label, adhesive, and laminate. This degradation may affect the bar reflectance, space reflectance, reflectivity difference, and element uniformity of the label. The net effect of degradation will be a reduction in the conformance level of a symbol and may even lead to a symbol being unreadable. Following is a list of application areas affected by these factors, environmental factors of concern, and recommended user actions which may be appropriate.

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<u>Application Examples</u>	<u>Environmental Factor</u>	<u>Recommended Action</u>
Outside Marking Receiving Docks Refrigerated Area PC Board Processing Engine Areas	Temperature	Specify temperature requirement
High Humidity Areas Warehouses	Humidity	Specify humidity requirement or test
Marine Application	Salt Spray	Specify test
Outdoor Storage	Solar Radiation	Specify test
Shipping	Abrasion	Specify test
Miscellaneous	Chemicals	Specify chemicals label will be subjected to
Hospitals Machine Shops Ultrasonic Cleaners	Solvents, Cleaners	Specify solvents and cleaners the label will be subjected to
Lubricated Materials	Lubricants	Specify
Tropics	Fungi Resistant	Specify antifungal treatment

6.10 Subject term (key word) listing.

acrylic  
 durability  
 laminate  
 LOGMARS  
 markings  
 mylar  
 photo-image  
 photo-sensitive  
 polyester  
 polyamide  
 Symbology  
 thermal  
 thermal transfer  
 vinyl

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6.11 Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Custodians:

Army - SM  
Navy - SA  
Air Force - 69  
Marine Corps - MC (LPP-2)  
DLA - DH (MMDOS)

Preparing activity:

Army - SM  
(Project 7690-0097)

Review activities:

Army - AL, AM, AR, AT, AV, CR, ER, GL, ME, MI, MR, MT, TM  
Navy - AS, CG, EC, MC, MS, OS, SH, YD1  
Air Force - 01, 11, 70, 71, 80, 82, 84, 99  
DLA - CT, DM, ES, GS, IS, SS  
Federal - GSA (FCOE)  
OASD - SO

# STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

## INSTRUCTIONS

1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
2. The submitter of this form must complete blocks 4, 5, 6, and 7.
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<b>I RECOMMEND A CHANGE:</b>	1. DOCUMENT NUMBER MIL-PRF-61002A	2. DOCUMENT DATE (YYMMDD) 950925
3. DOCUMENT TITLE Pressure-Sensitive Adhesive Labels for Bar Coding		
4. NATURE OF CHANGE (Identify paragraph number and include proposed rewrite, if possible. Attach extra sheets as needed.)		
5. REASON FOR RECOMMENDATION		
6. SUBMITTER		
a. NAME (Last, First, Middle Initial)	b. ORGANIZATION	
c. ADDRESS (Include Zip Code)	d. TELEPHONE (Include Area Code) (1) Commercial (2) AUTOVON (If applicable)	7. DATE SUBMITTED (YYMMDD)
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a. NAME  AMXLS-TE-A	b. TELEPHONE (Include Area Code) (1) Commercial (717) 895-7951	(2) AUTOVON 795-7951
c. ADDRESS (Include Zip Code) Chief, LOGSA PSCC, ATTN: AMXLS-TE-A 11 Hap Arnold Boulevard Tobyhanna, PA 18466-5097 (SM)	IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Quality and Standardization Office 5203 Leesburg Pike, Suite 1403, Falls Church, VA 22041-3466 Telephone (703) 756-2340 AUTOVON 289-2340	