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Designation: D6322 - 07<u>D6322 - 15</u>

Standard Guide to International Test Methods Associated with Textile Care Procedures¹

This standard is issued under the fixed designation D6322; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide lists general home laundering and commercial drycleaning textile care procedures and the associated ASTM (American Society for Testing and Materials), AATCC (American Association of Textile Chemists and Colorists), CGSB (Canadian General Standards Board), and ISO (International Organization for Standardization) standards available for the testing and evaluation of textile products.

1.2 This guide identifies the national and international textile and apparel test methods available to manufacturers, retailers, importers, testing organizations and other related parties.

1.3 This guide provides a list of test methods that can be used by the reader to evaluate the properties of textiles and apparel during refurbishing, textile and apparel care instructions; and, textile and apparel care labels.

1.4 This guide is not intended to be used in the establishment of performance criteria, but as a guide for product development and purchasing contracts. The country of Canada, however, has some performance criteria cited in The National Standard of Canada–Care Labelling of Textiles in CAN/CGSB–86.1-2003 (seeCAN/CGSB–86.1-2003. See Appendix X1Table 1)-.

1.5 This guide is applicable to textile and apparel articles; excluding upholstery fabrics, mattresses, carpet, leather, fur, and yarns.

1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents 2.1 ASTM Standards:²

ASTM D6322-15

D123 Terminology Relating to Textiles

D3136 Terminology Relating to Care Labeling for Apparel, Textile, Home Furnishing, and Leather Products

D3786 Test Method for Bursting Strength of Textile Fabrics—Diaphragm Bursting Strength Tester Method

D3787 Test Method for Bursting Strength of Textiles—Constant-Rate-of-Traverse (CRT) Ball Burst Test D3938 Guide for Determining or Confirming Care Instructions for Apparel and Other Textile Products

D4720 Performance Specification for Soft Window Covering Fabrics for Household Use

D4721 Practice for Evaluation of the Performance of Machine Washable and Drycleanable Bedcoverings and Accessories D5489 Guide for Care Symbols for Care Instructions on Textile Products

2.2 AATCC Standards:³

AATCC Evaluation Procedure 1 Gray Scale for Color Change

AATCC Evaluation Procedure 2 Gray Scale for Staining

AATCC Evaluation Procedure 7 Instrumental Assessment of the Change in Color of a Test Specimen

AATCC Evaluation Procedure 8 AATCC 9-Step Chromatic Transference Scale

AATCC Evaluation Procedure 12 Instrumental Assessment of Degree of Staining

¹ This guide is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.62 on Labeling.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.

³ Annual AATCC Technical Manual, available from the American Association of Textile Chemists and Colorists (AATCC), P.O. Box 12215, Research Triangle Park, NC 27709, http://www.aatcc.org.

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TABLE X1.11 Canadian Criteria to Evaluate Instructions on a Care Label^A

	Property	Criteria
Laundering-Washing and Drying		
Colour Fastne	ss (Grey Scale)	
	Colour Change	4
	Exception: In the case of textiles containing more than one colour, one of which is white or almost white, colour change of the white or almost white	4-5
	shall not exceed Grey Scale 4-5 contrast by reference to CAN/CGSB-4.2	
	Staining	4
		3–4 Nylon
Dimensional S	Stability	
	All textiles	
	All textiles other than knitted textiles (grow or shrink) or those no more than the maximum	3 %
	dimensional change shown on the care label or	
	on a separate label securely attached to or near	
	the care label	
	Knitted Textiles	
	All knitted textiles, excluding coated knitted textiles	
	and textiles having both woven and knitted	
	components. The textile shall not shrink or	
	stretch in either direction more than the	
	maximum values given below or more than the	
	maximum dimensional change shown on the	
	care label or on a separate label securely	
	attached to or near the care label	
Category of Knitted Textile		maximum
		dimensional
		change, each
		direction %
Weft-knit underwear and sleepwear		10
Warp-knit slips, gowns, and other lingerie and sleepwear		5
Casual wear (including but not limited to T-shirts, jogging suits, sweaters)		6
Dresses, skirts, jackets, pants, coats, blouses, dress shirts		3
Home furnishing items		3

^A In addition to the properties of colourfastness, dimensional stability, effect of retained bleaching agent whether or not included in detergent and maximum safe ironing temperature, use of this care symbol system signifies that as a result of the restorative treatment, there shall be no appreciable change in the appearance of the textile product. For additional information on performance specifications and recommended test methods for the assessment of appearance changes, refer to CAN/CGSB-86.1-2003.

Document Preview

 AATCC Monograph Nomenclature for Subjective Rating Process 12–15 AATCC Monograph M1, 1993. Standard Reference Detergent and Laundry Detergents in General 755/astm-d6322-15 AATCC Monograph M5 Standardization of Hand Laundering for Fabrics and Apparel AATCC Monograph M6 Standardization of Home Laundry Test Conditions AATCC Monograph M7 Standard Laboratory Practice for Home Laundering Fabrics Prior to Flammability Testing to Differentiate Between Durable and Non-Durable Finishes AATCC Test Method 8 Colorfastness to Crocking: AATCC Crockmeter Method AATCC Test Method 61 Colorfastness to Laundering, Home and Commercial: Accelerated AATCC Test Method 88 AppearanceSmoothness of Seams in Durable Press-Items Fabrics. After Repeated Home Laundering AATCC Test Method 88 Retention of Creases in Fabrics after Repeated Home Laundering AATCC Test Method 96 Dimensional Changes in Commercial Laundering of Woven and Knitted Fabrics Except Wool AATCC Test Method 9114 Chlorine Retained Tensile Loss: Multiple Sample Method AATCC Test Method 114 Chlorine Retained Tensile Loss: Multiple Sample Method AATCC Test Method 128 Wrinkle Recovery of Fabrics After Repeated Home Laundering AATCC Test Method 132 Colorfastness to Drocking: Rotary Vertical Crockmeter Method AATCC Test Method 133 Colorfastness to Heat: Hot Pressing AATCC Test Method 135 Dimensional Changes in Automatic Home Laundering of Woven and Knitt Fabricsof Fabrics after Home Laundering of Woven and Knitt Fabricsof Fabrics after Home Laundering of Coin-op Drycleaning AATCC Test Method 132 Colorfastness to Drycleaning AATCC Test Method 135 Dimensional Changes in Automatic Home Laundering of Woven and Knitt Fabricsof Fabrics after Home Laundering of Woven and Knitt Fabricsof Fabrics after Home Laundering of Garments AATCC Test Method	AATCC Glossary A Glossary of AATCC Standard Terminology
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AATCC Test Method 160 Dimensional Restoration of Knitted and Woven Fabrics After Laundering	AATCC Test Method 158 Dimensional Changes on Drycleaning in Perchloroethylene: Machine Method
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AATCC Test Method 172 Colorfastness to Non-chlorine Bleach in Home Laundering

AATCC Test Method 179 Skewness Change in Fabric and Garment Twist Resulting from Automatic Home Laundering AATCC Test Method 188 Colorfastness to Sodium Hypochlorite Bleach in Home Laundering

2.3 CGSB Standards:⁴

CAN/CGSB-2-M Conditioning Textile Materials for Testing

CAN/CGSB-4.2 Textile Test Methods

CAN/CGSB-9.1-M Breaking Strength of Fabrics - Strip Method - Constant-Time-to-Break Principle

CAN/CGSB-11.2-M Bursting Strength - Ball Burst Test

CAN/CGSB-18.3/ISO 105-B02: 1994 Textiles—Tests for Colourfastness Part B02: Colourfastness to Artificial Light: Xenon Arc Fading Lamp Test (Reaffirmation of December 1997, including CGSB Amendment No.1)

CAN/CGSB-19.1-MCAN/CGSB-19.1 Colour Fastness to Washing - Accelerated Test - Launderometer

CAN/CGSB-20CAN/CGSB-20-M Colour Fastness to Water

CAN/CGSB-24 Colourfastness and Dimensional Change in Commercial Laundering

CAN/CGSB-25.1 Dimensional Change in Wetting

CAN/CGSB-29.1CAN/CGSB-29.1-M Colour Fastness to Dry Cleaning Solvent

CAN/CGSB-31/ISOCAN/CGSB-31-2004/ISO 105-X11: 19871994 Textiles—Tests for Colourfastness Part X11: Colourfastness to Hot Pressing

CAN/CGSB-33.1-MCAN/CGSB-33 Method Methods of Pressing - Ironing(Extension of June 1994)

CAN/CGSB-33.2-M Method of Pressing - Steam Pressing

CAN/CGSB-33.3-M Method of Pressing - Steaming

CAN/CGSB-33.4-M Method of Pressing - Tension Pressing

CAN/CGSB-46-M/ISO 105-A02: 1987 (CP: 1993) Textiles—Tests for Colour Fastness - Part A02: Gray Scale for Assessing Change in Colour

CAN/CGSB-47-M/ISO 105-A03: 1987 (CP: 1993) Textiles—Tests for Colour Fastness - Part A03: Gray Scale for Assessing Staining

CAN/CGSB-55-M Loss in Strength and Colour Change of Fabrics Due to Retained Chlorine

CAN/CGSB-57-M Determination of Maximum Safe Ironing Temperature

CAN/CGSB-58 Dimensional Change in Domestic Laundering of Textiles

CAN/CGSB-58 Dimensional Change in Domestic Laundering of Textiles CAN/CGSB-59.1 (CP M88) Appearance After Repeated Domestic Launderings—Smoothness

CAN/CGSB-59.2 (CP M88) Appearance After Repeated Domestic Launderings—Seams

CAN/CGSB-59.3 (CP M88) Appearance After Repeated Domestic Launderings-Pressed-in Creases

CAN/CGSB-65-CAN/CGSB-65-M Determination of Strength of Bonds of Bonded, Laminated and Fused Fabrics

CAN/CGSB-66CAN/CGSB-66-M Dimensional Change and Appearance After Dry-Cleaning of Coated, Bonded, Laminated and **Fused Fabrics**

CAN/CGSB-67CAN/CGSB-67-M Dimensional Change and Appearance After Laundering of Coated, Bonded, Laminated and **Fused Fabrics**

CAN/CGSB-86.1-2003 The National Standard of Canada—Care Labelling of Textiles

CGSB 1-GP-12 Standard Paint Colours

2.4 ISO Standards:⁵

- ISO 105-A01 Textiles—General Principles of Testing
- ISO 105-A02 Gray Scale for Assessing Change in Colou
- ISO 105-A03 Gray Scale for Assessing Staining

ISO 105-A05 Instrumental Assessment of Change In Colour for Determination of Grey Scale Rating

ISO 105-C06 Colour Fastness to Domestic and Commercial Laundering

ISO 105-C09:2001 Textiles—Tests for Colourfastness-Part C09: Colourfastness to DOmestic and Commercial Laundering—

Oxidative Bleach Response Using a Non-physhate Reference Detergent Incorporating a Low Temperature Bleach Activator ISO 105-D01 Colour Fastness to Dry Cleaning: Hydrocarbon

ISO 105-N01 Colour Fastness to Bleaching: Hypochlorite

ISO 105-X11 Colour Fastness to Hot Pressing

ISO 3578 Textiles—Care Labelling Code Using Symbols

ISO 3759 Preparation, Marking and Measuring of Fabric Specimens and Garments in Tests to Determine Dimensional Change

ISO 5077 Textiles— Determination of Dimensional Change in Washing and Drying

ISO 5081 Woven Fabrics - Determination of Breaking Strength and Elongation (Strip method)

ISO 6330 Textiles—Domestic Washing and Drying Procedures for Textile Testing

⁴ Available from Canadian General Standards Board (CGSB), Place du Portage III, 6B1 11 Laurier Street Gatineau, Quebec, Canada K1A 1G6.

⁵ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.



- ISO 7768 Method for Assessing the Appearance of Durable Press Products After Domestic Washing and DryingSmoothness Appearance of Fabrics after Cleansing
- ISO 7769 Method for Assessing the <u>Smoothness</u> Appearance of Creases in Durable Press Products After Domestic Washing and DryingFabrics after Cleansing
- ISO 7770 Method for Assessing the <u>Smoothness</u> Appearance of Seams in Durable Press Products After Domestic Washing and DryingFabrics after Cleansing

ISO 9867 Evaluation of the wrinkle recovery of fabrics - Appearance Method

ISO 13934-1: Tensile Properties of Fabrics-Part 1: Determination of Maximum Force and Elongation at Maximum Force using the Stripo Method

2.5 Other Documents:⁶

16 CFR Part 423 Federal Trade Commission Amendment to Trade Regulation Rule Concerning Care Labeling of Textile Wearing Apparel and Certain Piece Goods, Federal Register, Vol. 48, No. 99, May 20, 1983. <u>Amended 1 January 2011.</u> Federal Trade Commission Amendment to Trade Regulation Rule Concerning Care Labeling of Textile Wearing Apparel and Certain Piece Goods, Federal Register, Vol. 62, No. 25, February 6, 1997. <u>Amended 1 January 2011.</u>

3. Terminology

3.1 Definitions:

3.1.1 For definitions of terms related to permanent care labeling, refer to Terminology D3136 and AATCC Glossary. For definitions of other textiles terms used in this guide, refer to Terminology D3786D123, CAN/CGSB-86.1-2003, FTC 16 CFR Part 423, and ISO 3758.

4. Significance and Use

4.1 This guide identifies U.S., Canadian and other international test methods used in the process of determining and evaluating textile and apparel care label instruction effectiveness for properties such as colorfastness, susceptibility to damage due to retained bleaching agents, dimensional stability, safe ironing temperatures and appearance retention (see 1.5 for exclusions).

4.2 This guide is intended for general use by those who wish to compare care label evaluation methods of the United States with those of both The International Organization for Standardization (ISO) and the Canadian General Standards Board (CGSB).

4.3 The inclusion of AATCC, ASTM, CGSB, and ISO test methods provides broad reference information.

4.4 Consult specific ASTM textile fabric, apparel and home furnishing performance specifications for evaluation criteria.

4.4.1 A listing of all ASTM textile performance specifications may be found in Volumes, 07.01 and 07.02 of the *Annual Book* of ASTM Standards. These textile specifications are appropriate for apparel or textile products that have not been wet processed or dyed after the product was sewn into its final form.

4.5 *The National Standard of Canada*—Care Labelling of Textiles (CAN/CGSB-86 1-2003) includes performance criteria that is used in the evaluation of care claims, including written words or symbols, identified on garments or textile products that are offered for sale in Canada (see Appendix X1Table 1): and Table 2.)

5. Summary of Guide

5.1 This guide lists test procedures that may be used in determining or evaluating care label instructions appropriate for colorfastness, susceptibility to damage due to retained bleaching agents, dimensional stability, safe ironing temperature, and appearance retention.

6. General Considerations

6.1 Wherever available AATCC, ASTM, CGSB, and ISO test methods have been listed to allow ease of comparison (see Fig. \pm Table 2).

6.2 While AATCC, ASTM, CGSB, and ISO test methods may use similar conditions, it is important to note that the protocol may differ.

6.3 CGSB and ISO test procedures can not always be considered a direct comparison with, or a substitute for, test results from AATCC or ASTM test methods and vice versa.

6.4 The care procedures are listed in the order of customary consumer practice.

7. Home Laundering and Commercial Drycleaning Textile Care Procedures and the Associated Standards

7.1 This section is a list of general and specific international standards associated with the assessment of textile products for permanent care labels in the order of customary consumer practice.

⁶ Available from U.S. Government Printing Office Superintendent of Documents, 732 N. Capitol St., NW, Mail Stop: SDE, Washington, DC 20401, http:// www.access.gpo.gov.