

Designation: D7507 - 14 D7507 - 23

Standard Specification for Woven High Stretch Fabrics Used in Apparel¹

This standard is issued under the fixed designation D7507; 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 specification covers the performance requirements for woven high stretch fabrics used in apparel.
- 1.2 The following safety hazards caveat pertains only to the test methods described in this performance specification: 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, safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents (see Note 1) https://standards.iteh.ai)

2.1 ASTM Standards:²

D123 Terminology Relating to Textiles Deliment Preview

D2905 Practice for Statements on Number of Specimens for Textiles (Withdrawn 2008)³

D3107 Test Methods for Stretch Properties of Fabrics Woven from Stretch Yarns

D3775 Test Method for End (Warp) and Pick (Filling) Count of Woven Fabrics

D3776 Test Methods for Mass Per Unit Area (Weight) of Fabric

D7022 Terminology Relating to Apparel (Withdrawn 2022)³

2.2 AATCC Test Methods:⁴

8TM8 Colorfastness to Crocking: AATCC Crockmeter Method

15TM15 Colorfastness to Perspiration

16TM16.3 Colorfastness to Light-Light: Xenon-Arc

61TM61 Colorfastness to Laundering, Home and Commercial: Laundering: Accelerated

81TM81 pH of the Water-Extraction from West Processed Textiles

109TM109 Colorfastness to Ozone in the Atmosphere Underunder Low Humidity's

116TM116 Colorfastness to Crocking: Rotary Vertical Crockmeter Method

132TM132 Colorfastness to Drycleaning

135TM135 Dimensional Changes of Fabrics after Home Laundering

158TM158 Dimensional Changes on Drycleaning in Perchloroethylene: Machine-Method

172TM172 Colorfastness to Powedered Non-Chlorine Bleach in Home Laundering

EP1 Gray Scale for Color Change

¹ This specification is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.61 on Apparel. Current edition approved Feb. 1, 2014Jan. 1, 2023. Published March 2014August 2023. Originally approved in 2010. Last previous edition approved in 2010. Last previous edition approved in 2010. D15.10.1520/D7507-14-14. DOI: 10.1520/D7507-23.

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 The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from American Association of Textile Chemists and Colorists (AATCC), P.O. Box 12215, Research Triangle Park, NC 27709, http://www.aatcc.org.



EP2 Gray Scale for Staining

EP8 AATCC 9-Step Chromatic Transference Scale

M11 A Glossary of AATCC Standard Terminology

2.3 Other Documents:⁵

16 CFR 1610 Standard for Flammability of Clothing Textiles

Note 1—Reference to test methods in this specification give only the permanent part of the designation of ASTM, AATCC, or other test methods. The current editions of each test method cited shall prevail.

3. Terminology

- 3.1 Definitions: For definitions of textile terms used in this specification, refer to Terminology D123 and the AATCC Glossary.
- 3.1.1 woven high stretch fabric, n—woven fabrics with greater than 15 % elastic fiber content.
- 3.1 For all terminology related to Apparel see Terminology D7022.
- 3.1.1 The following terms are relevant to this standard: woven high stretch fabric.
- 3.2 For definitions of all other textile terms, refer to Terminology D123.

of the requirements listed in Table 1 of this specification.

3.3 For terms relating to chemical or colorfastness testing, refer to specific AATCC test methods, or the Glossary of AATCC Standard Terminology.

4. Significance and Use

- 4.1 Upon mutual agreement between the purchaser and the supplier, woven high stretch fabrics used in apparel should meet all
- 4.2 It is recognized that, for purposes of fashion or aesthetics, the ultimate consumer of articles made from these fabrics may find acceptable products that do not conform to all of the requirements listed in Table 1. Therefore, one or more of the requirements in Table 1 may be modified by mutual agreement between the purchaser and the supplier.
- 4.2.1 In such cases, any references to the specifications should specify that: "This product meets ASTM specifications XXXX except for the following characteristic(s)."
- 4.3 Where no pre-purchase agreement has been reached between the purchaser and supplier, and in case of controversy, the requirements listed in Table 1 are intended to be used as a guide only. As noted in 4.2, ultimate consumer demands dictate varying performance parameters for a particular product.
- 4.4 The uses and significance of particular properties and test methods are discussed in the appropriate sections of the specified test methods.

5. Sampling

- 5.1 Acceptance Testing Lot—Unless agreed otherwise, consider as a lot for acceptance testing all material of a single item as a single shipment.
- 5.2 Lot Samples and Laboratory Samples—For acceptance testing, take lot samples and laboratory samples as directed by each of the applicable test methods.
- 5.3 *Specimens*—Take the number of specimens directed in each of the applicable test methods. Perform the tests on the finished fabrics representative of product as it reaches the consumer.

⁵ Available from Superintendent of Documents, Government Printing Office, Washington, DC 20402.

TABLE 1 Specification Requirements

Characteristic	Requirements		Section	
	One-Way Stretch	Two-Way Stretch		
imensional Change to Home Laundering 3 Cycle	es ±3 %	±5 %	7.1.1	
imensional Change to Drycleaning 1 Cycle	±2 %		7.1.2	
colorfastness to Accelerated Laundering-General	A		7.2.1	
Color change	Grad	e 4		
Staining	Grac	le 3		
olorfastness to Drycleaning				
Color Change	Grad			
Staining	Grac	le 3		
olorfastness to Non-chlorine Bleach				
Color change	Grac	le 4	7.2.3	
olorfastness to Crocking ^A	_		7.2.4	
Ory	Grac			
Vet	Grac	e 3		
plorfastness to $\operatorname{Crocking}^A$ —Raised $\operatorname{Surfaces}$, D hades or $\operatorname{Pigment}$			7.2.4	
Ory	Grad			
Vet	Grac	le 2		
olorfastness to Perspiration ^A			7.2.5	
Color Change	Grad			
Staining	Grac	le 3		
plorfastness to Light, 20 AFU	Grac		7.2.6	
olorfastness to Light, 20 AFUs	IIIen Stal Grad		<u>7.2.6</u>	
olorfastness to Ozone (one cycle)	Grad	le 4	7.2.7	
Bleached Denim and Indigo Fabrics Only				
retch Properties			7.3	
Stretch percentage	report			
Growth	5 % ma			
Recovery	minimur	n 80 %		
abric Count	Report actual or ±5 % tolerance if a s	pecific count is claimed	7.4	
abric Weight nttps://standards.iteh.ai/catalog	g/standards/sist/44edb550-dt	actual 129-4302-9936-de562f5a	af111/astm-d ^{7.5} 507-23	
∃ Wool, nylon	4.5 –	7.0	7.6	
White	5.5 –			
All Other	6.0 –			
ammability	Clas		7.7	

^ASee Note 3.

- 5.3.1 If the applicable test method does not specify the number of specimens, use the procedures in Practice D2905 to determine the number of specimens per laboratory sample unit.
- 5.3.2 Use a reliable estimate of the variability of individual observations on similar materials in the user's laboratory, a 95 % probability level, and an allowable difference of 5 % of units and the average for the laboratory sampling unit.
- 5.3.3 The average for a laboratory sampling unit is the average that would be obtained by applying the test method to all of the potential specimens from the laboratory sampling unit.

6. Specification Requirements

6.1 The properties of high stretch fabrics used in apparel shall conform to the specification requirements of Table 1.