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Standard Practices for Visual Inspection and Grading of Fabrics Used for Inflatable Restraints¹

This standard is issued under the fixed designation D5426; 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 (\$\epsilon\$) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 These practices cover procedures for the inspection and grading of coated and uncoated woven flat and one-piece woven (OPW) fabrics, and for the inspection and culling of cut parts made of such fabrics, all of which are used in the manufacture of inflatable restraint cushions.
- 1.2 For ease of reference, the scope, summary of practice, significance and use, apparatus, sampling, procedure, and report sections are listed separately for each inspection practice.

Fabric Rolls 7
Cut Pieces & OPW 8

- 1.3 These practices can be used to distinguish those fabric imperfections that may adversely affect inflatable restraint cushion fabrication or performance from those imperfections that will not.
- 1.4 Procedures and apparatus other than those stated in these practices may be used by agreement of the purchaser and supplier with the specific deviations from these practices acknowledged in the report.
 - 1.5 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.
- 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 safety, health, and health environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.7 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

2.1 ASTM Standards:²

D123 Terminology Relating to Textiles

D6799 Terminology Relating to Inflatable Restraints

2.2 ASTM Adjuncts:³

Reference Photographs of Imperfections

3. Terminology

- 3.1 For all terminology relating to D13.20, Inflatable restraints, refer to Terminology D6799.
- 3.1.1 The following terms are relevant to this standard: abrasion, air splice, bleedthrough, blip, broken filament, bruise, coating slub, coating streak, coating transfer, contamination, cushion, defect, filling bar, finished, foreign matter, grading, hard contamination, heavy coating streak, hole, imperfection, inflatable restraint, inspection, light coating, light coating streak, long float, loop, major imperfection, minor imperfection, missing coating, missing yarn, missweave, module, rework, sharp crease, short float, short knot, soft contamination, spit mark, stain, stitching, tight yarn, yarn streak.

¹ These practices are under the jurisdiction of ASTM Committee D13 on Textiles and are the direct responsibility of Subcommittee D13.20 on Inflatable Restraints. Current edition approved Feb. 1, 2017 Feb. 1, 2019. Published March 2017 March 2019. Originally approved in 1993. Last previous edition approved in 2012 2017 as D5426 – 12:D5426 – 12 (2017). DOI: 10.1520/D5426-12R17.10.1520/D5426-19.

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

³ Available from: ASTM International Headquarters, Order Adjunct No. ADJD5426, Original adjunct produced in 1996.



3.2 For all other terms related to textiles, see Terminology D123.

4. Summary of Practices

- 4.1 Rolls of finished or coated fabric are examined for imperfections as the fabric traverses an inspection station. They are graded per Tables $\frac{1-5}{5}$.
- 4.2 Cut pieces are inspected individually for imperfections. Cut pieces containing imperfections are culled from use for later review.

TABLE 1 Coating Non-Uniformity

			Limits	
Imperfection	Definition	Maximum Size ^A	Minimum Separation	Maximum Frequency ^B
Soft contamination	the presence of materials not specified as part of the coating or fabric within or on the coating layer, such material visibly appearing to be of small size, smooth in surface texture, and of a thickness that does not protrude significantly above the surface of the coating layer. Examples are dirt, smudge, lint, human hair, yarn filaments, and flies and similarly small insects. Soft contamination not listed herein shall be from a known source which is demonstrated to have no adverse effect on fabric properties.	15 mm diameter		2; but none within the line where two OPW inflatable layers interface
Hard contamination	the presence of non-coating material within or on the coating layer, such material visibly appearing to be of small size, smooth in surface texture, and of a thickness that protrudes significantly above the surface of the coating layer. Examples are metal filings, glass, plastic, or wood splinters.	none		none allowed
Missing	portions of the coated layer containing exposed base fabric or	15 mm diameter		2: but none within
coating	scrape marks in the coated layer			the line where two
oddinig		rds.iteh.		OPW inflatable layers interface -or-
		-or- 5 mm diameter		5; but none within the line where two OPW inflatable layers interface
Coating	the presence of coating material on the uncoated side, D542			none allowed
transfer				
Bleedthrough	the presence of coating material on the uncoated side, between two yarns without covering either yarn	35-mm length	500 mm	2
Coating slub	an irregularly shaped lump of coating material on the surface of the coated layer resembling a yarn slub	15 mm diameter		2 per 400 cm ²
Spit mark	an essentially round spot of coating material on the surface of	15 mm diameter		2 per 400 cm ²
	the coated layer in which the coating spot is visibly at a	-or-		-or-
	higher rate of coverage than the surrounding material.	5 mm diameter		5 per 400 cm ²
Heavy coating streak	a narrow area of fabric, generally in the shape of a line oriented in the warp direction of the fabric, in which the coating layer is visibly at a higher rate of coverage than the surrounding material.	5 mm wide		No limit
Light coating crease	a narrow area of light (not missing) and heavy coating associated with localized creasing in the fabric, visibly at a lower rate of coverage than the surrounding material.	5 mm wide		3; but none within the line where two OPW inflatable layers interface
Light coating streak	a narrow area of light coating (not missing), generally in the shape of a line oriented in the warp direction of the fabric.	5 mm wide		1
Light coating	a localized amorphous area of fabric in which the coating layer	50 × 100 mm		1
(except light	is visibly at a lower rate than the surrounding material.	-or-		-or-
coating streak)	-	10 mm dia		5

^A For diameter call outs, an equivalent area is permissible

B Per linear m (yd), or unit of area indicated. For cut pieces, limits apply to cut pieces ≤ 2 meters ≤ 2 m in longest dimension. For cut pieces > 2 meters > 2 m and ≤ 3 m in longest dimension, multiply limits by 1.5. Per linear m (yd), cut piece, or unit of area indicated. For cut pieces > 3 m in longest dimension, multiply limits by 2.0.

TABLE 2 Yarn Non-Uniformity

Imperfection	Definition	Limits		
		Maximum Size ^A	Minimum Separation	Maximum Frequency ^B
Foreign matter	an extraneous interwoven fragment whose size, color, or texture indicates that it is not of the same material as the fibers in the base fabric			none allowed
Loop	a continuous full yarn that curls back on itself and protrudes from the surface of the fabric (synonym: kink,snag)			none allowed
Air splice	the thicker portion of a yarn resulting from entanglement of the filaments at the ends of two multifilament yarns to create a continuous yarn			2 per 400 cm ²
Blips	any short, irregularly shaped or textured portion of an individual multifilament yarn that has been woven into the fabric, including slough offs, stripbacks, fuzz balls, snarls, kinky filling less than a loop, and slubs	35-mm by 2 -mm length		2; but none within the line where two OPW inflatable layers interface
Short knot tail	a small knob of yarn and associated tails where two yarns are tied together by interlocking loops for the purpose of maintaining yarn continuity	3-mm diameter	500 mm	2
Broken filament	an individual filament, separated from a multifilament yarn bundle, that lies on the surface of the fabric			no limit

^A For diameter call outs, an equivalent area is permissible.

TABLE 3 Discoloration

		Limits		
Imperfection	Definition /Standa	Maximum Size ^A	Minimum Separation	Maximum Frequency ^B
Stain	an area of discoloration that penetrates the fabric surface must be from a known source which is demonstrated to have no adverse effect on fabric properties or the presence of marking ink in an area of fabric not provided for identification by an applicable specification.	3-mm diameter -or- 15 mm diameter		10 per 400 cm ² -or- 2 per 400 cm ²
Yarn streak	discoloration or stain of an individual yarn that does not affect	1000-mm length		1
	adjacent yarns	cumulative		

^A For diameter call outs, an equivalent area is permissible.

TABLE 4 Miscellaneous

	Definition	Limits		
Imperfection		Maximum Size ^A	Minimum	Maximum
		Maximum Size	Separation	Frequency ^B
Hole	an opening not characteristic of the normal weave pattern where one or more yarns is cut, torn, or shifted			none allowed
Missing yarn	more than one yarn discontinuity resulting in a change in weave pattern			none allowed

^A For diameter call outs, an equivalent area is permissible.

5. Significance and Use

- 5.1 These practices are suitable for incorporation in a specification. Any reference to material or cushion specification in these practices shall mean any similar agreement between the purchaser and supplier relating to the inspection and acceptance of fabric intended for inflatable restraint use.
- 5.2 These practices constitute the terminology, conditions, equipment, and procedures by which rolls of inflatable restraint fabrics or cut parts are inspected and graded.

^B Per linear m (yd)(<u>yd)</u>, or unit of area indicated. For cut pieces, limits apply to cut pieces ≤ 2 meters ≤ 2 m in longest dimension. For cut pieces > 2 meters > 2 m and ≤ 3 m in longest dimension, multiply limits by 1.5. For cut pieces > 3 m in longest dimension, multiply limits by 2.0.

^B Per linear m (yd)(<u>yd</u>), or unit of area indicated. For cut pieces, limits apply to cut pieces ≤ 2 meters ≤ 2 m in longest dimension. For cut pieces > 2 meters > 2 m and ≤ 3 m in longest dimension, multiply limits by 1.5. For cut pieces > 3 m in longest dimension, multiply limits by 2.0.

^B Per linear m (yd)(<u>yd</u>), or unit of area indicated. For cut pieces, limits apply to cut pieces ≤ 2 meters ≤ 2 m in longest dimension. For cut pieces > 2 meters > 2 m and ≤ 3 m in longest dimension, multiply limits by 1.5. For cut pieces > 3 m in longest dimension, multiply limits by 2.0.