Designation: F3131 - 14 (Reapproved 2023)

Standard Specification for Epoxy / Cotton Raw Materials for the Use in Bearing Cages¹

This standard is issued under the fixed designation F3131; 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 basic characteristics required for porous laminated Epoxy materials intended for use as instrument and thin-section ball-bearing retainers (cages) and the methods of determining these characteristics.
- 1.2 Forms—Sheets and Rolled Tubes are recommended forms of laminated material covered by this specification.
- 1.3 *Intended Use*—Materials produced to this specification are intended for use as ball bearing retainers (cages). Temperature range is limited to 284 °F (140 °C) and below.
- 1.4 *Units*—The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.
- 1.5 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.6 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

D618 Practice for Conditioning Plastics for Testing
D229 Test Methods for Rigid Sheet and Plate Materials

Used for Electrical Insulation

D570 Test Method for Water Absorption of Plastics

D695 Test Method for Compressive Properties of Rigid Plastics

D790 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

D792 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement

D2257 Test Method for Extractable Matter in Textiles

E1640 Test Method for Assignment of the Glass Transition Temperature By Dynamic Mechanical Analysis

2.2 ANSI/ASQC Standards:³

ANSI/ASQC Z1.4 Sampling Procedures and Tables for Inspection by Attributes

2.3 Federal Standard:⁴

MIL-STD-129 Military Making for Shipment and Storage

3. Material and Test Conditioning

- 3.1 Material Conditioning Prior to Tests: (designation as follows)
- 3.1.1 A number indicating in degrees Celsius the conditioning temperature, or
- 3.1.2 A number indicating relative humidity, whenever humidity is controlled, or a word to indicate immersion in liquid.
- 3.2 The numbers shall be separated from each other by a slant marks. A sequence of conditions shall be denoted by use of a plus (+) sign between successive conditions. "Des" shall be used to indicate desiccation over anhydrous calcium chloride. A capital letter "T" (test condition) following the prior material conditioning designation shall be separated by a colon, with the testing condition noted in the same format as the material conditioning. Temperature and relative humidity tolerances shall be in accordance with Practice D618 Section 7, unless otherwise specified.
 - 3.2.1 Examples:
- 3.2.1.1 *C-96/35/90*—Humidity conditioning 96 h at 95 $^{\circ}$ F, (35 $^{\circ}$ C) and 90 % relative humidity.
- 3.2.1.2 *E-48/50*—Temperature conditioning 48 h at $122 \, ^{\circ}$ F, $(50 \, ^{\circ}$ C).

¹ This specification is under the jurisdiction of ASTM Committee F34 on Rolling Element Bearings and is the direct responsibility of Subcommittee F34.06 on Aerospace.

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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 Available from American Society for Quality (ASQ), 600 N. Plankinton Ave., Milwaukee, WI 53203, http://www.asq.org.

⁴ DLA Document Services Building 4/D 700 Robbins Avenue Philadelphia, PA 19111-5094 http://quicksearch.dla.mil/

- 3.2.1.3 D1-24/23—Immersion conditioning 24 h in distilled water at 73.4 °F, (23 °C), followed by E-1/105 temperature conditioning 1 h at 221 °F, (105 °C).
 - 3.3 Standard Procedures:
 - 3.3.1 Procedure A:
- 3.3.1.1 Condition A—40/23/50 for thickness equal or less than 0.250 in., (7 mm) or Condition A-88/23/50 for thickness greater than 0.250 in., (7 mm) Standard Laboratory atmosphere for a minimum of either 40 h or 88 h, dependent on thickness, at 73.4 °F (23 °C) and 50 % relative humidity.
 - 3.3.2 Procedure D:
 - 3.3.2.1 Condition D_1 —24/23 See example above.
- 3.3.2.2 Condition D—24/23 Immersion conditioning 24 h at $73.4 \,^{\circ}\text{F}$, $(23 \,^{\circ}\text{C})$.
- 3.3.2.3 Condition D—48/50 Immersion conditioning 48 h at 122 °F, (50 °C).
 - 3.3.3 Procedure E:
- 3.3.3.1 Condition E-1/150: T-150 Temperature conditioning 1 h at 302 °F, (150 °C) immediately followed with Test at 302 °F, (150 °C).
 - 3.3.3.2 Condition E—48/50 See example above.
- 3.3.3.3 Condition E—168/185 Temperature conditioning 168 h at 365 °F, (185 °C).

4. Classification

4.1 The material shall be furnished in the following types and forms as specified:

ype Description

B Rolled tube made from cotton fabric weighi

Rolled tube made from cotton fabric weighing 4 oz/yd² (0.14 kg/m²) or less, with a nominal thread count of 80 by 80 threads per in. (31.5 cm by 31.5 cm). Thread tolerance of \pm 5 %.

FBFW Rolled tube made from cotton fabric weighing 4 oz/yd 2 (0.14 kg/m 2) or less, with a nominal thread count of 100 by 100 threads per in. (39.4 cm by 39.4 cm). Thread tolerance of \pm 5 %.

FBEFW Rolled tube made from cotton fabric weighing 3 oz/yd 2 (0.1 kg/m 2) or less, with a nominal thread count of 130 by 130 threads per in. (51.2 cm). Thread tolerance of \pm 5 %.

5. Ordering Information

- 5.1 Procurement documents should specify the following:
- 5.1.1 Title, designation, and date of this specification,
- 5.1.2 Type required (see Section 4),
- 5.1.3 Dimensions required, and
- 5.1.4 Special marking required (see 10.2).

5.2 Required test data shall be requested at the time the purchase order is submitted and listed on the purchase order.

6. Order of Precedence

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

7. Performance Requirement

- 7.1 *Tube*—Performance requirements for tube laminated materials specified in Table 1.
- 7.2 *Sheet*—Performance requirements for sheet laminated materials, specified in Table 2.
- 7.3 Construction—Tubes and Sheets shall consist of cotton base material (reinforcement) as described in 4.1, impregnated and bonded with a non-plasticized Epoxy resin. Tubes will be made by passing the impregnated material over heated rolls and winding the heated material onto a mandrel while applying pressure to the material/mandrel. The overwrapped mandrel is then placed in an oven to cure the tube. Sheets will be made by stacking pre-cut impregnated material between steel plates and loaded into a press applying heat and pressure to cure the sheet.

7.4 Base Materials:

- 7.4.1 Cotton Fabric Construction—Material shall consist of a woven cotton fabric substrate impregnated and bonded with an Epoxy resin matrix and processed to meet the requirements of this specification, (see 4.1). Finished fabric shall be de-sized, washed, and bleached, with remaining impurities per Test Method D2257 Extractable Matter, not greater than 1.5 % after finishing.
- 7.5 Property Values—Tubes shall conform to the property values shown in Table 1, when tested in accordance with Section 8. The property value requirements for special sizes of tubes shall be as specified in the purchase order (see Section 5). Sheets shall conform to the property values shown in Table 2, when tested in accordance with Section 8. The property value requirements for special sizes of sheets shall be as specified in the purchase order (see Section 5).
 - 7.6 Dimensional:

TABLE 1 Performance Requirements for Tubes

	Condition	ASTM Test	Unit	FB	FB	FW	FBEFW
		Method					
Compressive Strength Axial ^A	Α	D695	Min. psi	27 000	27	000	27 000
Compressive Strength Axial ^A Modulus	Α	D695	Min. kpsi	255	25	55	285
Density ^A (Range)	Α	D792	gm/cc	1.24 - 1.34	1.28 -	- 1.38	1.30 - 1.38
Tg by DMA	Α	E1640	Min. °C	150	15	50	150
Water Absorption (ID range of 0.25 in. (0.635 cm) to 8.0 in. (20.3 cm))	D ₁ - 24/23	D570	Max. %	Wall < 0.062 in. (0.16 cm) 1.5	Wall < 0.125 in. (0.32 cm) 1.0	Wall <0.250 in. (0.63 cm) 0.75	Wall <0.5 in. (1.27 cm) 0.5

^APounds per square inches (psi). 1 psi = 6.8948 kPa. Test is limited to tubes 0.250 in. (0.635 cm) and greater ID. One specimen to be taken from center of sample tube. The other two specimens to be taken 1 in. (2.54 cm) from each end of the sample tube.

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1.001 – Max.			16 000 12 500		006	750	150	2 200	2 200 0.25	50	
1.000			16 500 12 500		006	750	150	2 200	0.25	20	
0.750			18 000 15 000		006	750	150	1 800	0.50	20	
0.500			19 000 16 000		006	750	150	1 800	0.50	50	
n.) ⁴ 0.250			19 000 16 000		006	750	150	:	0.75	50	
Thickness (in.) ^A 0.188			19 000 16 000		006	750	150	: 1	0.75	50	
0.125	/	/s	19 000		006	750	150	IS	1.00	te	h.ai)
0.094	C		19 000		00631	052_4	120	e)23	1.00	1 e V	V
0.062	/si		19 000 16 000 18)-a	c75	4 091	8c	1.25 1.25	e5f-2	95da3b3e174/astm-f3131-14
0.031			19 000 16 000		:	:	150	:	1.50	20	
Unit			Min. psi Min. psi		Min. kpsi	Min. kpsi	Min. °C	Min. lbs.	Max. %	Мах. ррт	948 кРа. n. (5.08 сm).
ASTM Test	Method		D790		D290	:	E1640	D229	D570	Customer	A 1 in. = 2.54 cm, 1 lb = 0.45 kg, 1 psi = 6.8948 kPa. Maximum thickness tested shall be 2.000 in. (5.08 cm).
Condition			⋖		⋖	:	⋖	A 0	D-48/50 D ₁ - 24/23	D570 E-168/185	cm. 1 lb = 0.45 ickness tested
		Flexural strength	Lengthwise: Crosswise:	Flexural strength	Lengthwise:	Crosswise:	Tg by DMA	Bonding	strengtn Water ab-	sorption Silicone con-	A 1 in. = 2.54 · B Maximum th

 $^{\rm A}$ 1 in. = 2.54 cm. 1 lb = 0.45 kg. 1 psi = 6.8948 kPa. $^{\rm B}$ Maximum thickness tested shall be 2.000 in. (5.08 cm).

- 7.6.1 Diameter of Tubes Rolled Round (TRR)—Range of sizes for tubes rolled round shall be as specified in Table 3. The inside diameter and outside diameter shall be included in the part number. An example of a part number for a rolled tube with an inside diameter of 0.188 in., (0.478 cm) and an outside diameter of 0.250 in., (0.635 cm) is TRR-00.188/00.250. The wall thickness tolerances for finished outside diameter shall be as specified in Table 4.
- 7.6.2 *Thickness of Sheets*—Thickness of laminated sheets, permissible variations, and the applicable part number shall be as specified in Table 5.
- 7.6.3 *Warpage*—Warpage of material furnished in the tube or sheet form, as delivered, shall not be greater than the following when measured per method in 8.4: Tubes Outside Diameter (OD) and Sheet Thickness, Permissible Warp, Table 6.

 $\mbox{\it Note }1\mbox{\it ---}Percentage of warp is specified in terms of 36 in. (91 cm) material lengths.$

- 7.6.4 *Lengths*—Unless otherwise specified (see Section 5), tubes shall be furnished in Manufacturer's standards lengths.
- 7.6.5 Tolerances—Tube diameters ID, OD and Wall thickness shall be specified by only two dimensions ID by OD or ID by Wall, (see Section 5). For tube ID and OD tolerances (see Table 3). For tube Wall thickness tolerance (see Table 5). Unless otherwise specified, tubes shall conform to the specified dimensions from nominal ID and OD, but variations in wall thickness shall not be greater than the tolerances shown in Table 5. As an option a buyer may request an unfinished OD or trimmed length, or both. For sheet thickness tolerance (see Table 5).
- 7.7 Resin—Shall be used and stored within the manufacturer's requirements.
- 7.8 *Pre Preg*—Prepreg shall be used within six months when stored at 68 °F \pm 5.4 °F (20 °C \pm 3 °C) and 30 % maximum relative humidity. Some resin systems may require Prepreg to be frozen.
- 7.9 Surface Defects—Finished, tube OD diameters and sheet surfaces shall be free from blisters, loose layers, resin pockets, voids and wrinkles. Finished walls and sheet thickness shall show no checks or cracks between the laminations on machined or sawed edges.

TABLE 3 Tolerances on Diameters of Rolled Tubes

Nominal Diameters	Tolerances (±)				
in. ^{A,B}	Inside	Ground Outside Diameters			
	Diameters	(in.) ^B			
	$(in.)^B (ID)$	(OD)			
0.090 up to 0.750	0.003	0.005			
0.750 up to 2.000	0.004	0.005			
2.000 to 4.000, inclusive ^C	0.008	0.008			
4.001 to 12.000, inclusive ^C	0.010	Ground, Turned or (As			
		Wound)			
		0.025 (+ only 0.050 min)			
12.001 to 18.000, inclusive ^C	0.030	Turned only or (As Wound)			
		0.030 (+ only 0.060 min)			
18.001 up to 24.000, inclusive ^C	0.040	0.035 (+ only 0.070 min)			
24.000 to 48.000, inclusive ^C	0.060	0.040 (+ only 0.080 min)			

A The term "up to" means "up to but not including."

- 7.10 *Color*—The natural color of the laminate may vary and is not a cause for rejection.
- 7.11 *Surface Finish*—Laminate shall be finished to meet the customer requirements.
- 7.12 *Degree of Cure*—Degree of cure measuring Tg. (Glass Transition) by Test Method E1640, shall be measured by DMA method (or other similar test method), with a minimum value of $302~^{\circ}F$ ($150~^{\circ}C$).

8. Verification

- 8.1 Responsibility for Inspection—Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the customer. The customer reserves the right to perform any of the inspections set forth in this specification where such inspections are deemed necessary to ensure supplies and services conform to prescribed requirements.
 - 8.2 Conformance Inspection:
- 8.2.1 Sampling for Conformance Inspection—Sampling for conformance inspection shall be performed in accordance with ASQC-Z1.4 unless otherwise specified. For purpose of sampling, an inspection lot for examination and tests shall consist of all materials of the same type dimensions, resin, and base material from one impregnation run.
- 8.2.2 Examination of Material—Examination of material shall be made in accordance with 7.4. The lot size for determining the sample size in accordance with ASQC-Z1.4. MIL-STD-129 Military Making for Shipment and Storage shall be expressed in units of tubes or sheets.
- 8.3 Appearance and Workmanship—The sample unit for the following examination shall be tubes or sheets of the specified lot. The inspection level shall be per ASQC-Z1.4. MIL-STD-129 Military Making for Shipment and Storage, Level II with acceptance quality levels (AQLs) as follows: 1.5 for major defects and for minor defects. Classifications of defects are listed in Table 7.
- 8.4 Testing—Tubes or sheets shall be tested for applicable characteristics as indicated in Table 1 on each lot presented for inspection. The inspection level for determining the sample size shall be S-1 per ASQC-Z1.4 except that not less than two sample units shall be randomly selected from a lot. The lot size shall be expressed in units of tubes or sheets. The AQL shall be 6.5. Describe all failures and report all values on which test results are based.

9. Test Methods

9.1 *Measurements*—Tube or sheet shall be examined and dimensions other than length recorded to the nearest 0.001 in. (0.00254 cm). Cut tube lengths shall be measured to the nearest; 0.0625 in. (0.1588 cm) for less than 1 in. OD diameter, 0.125 in. (.3175 cm) for less than 2 in. OD diameter, 0.250 in. (0.635 cm) for less than 4 in. OD diameter, and 1.0 in.

 $^{^{}B}$ 1 in. = 2.54 cm.

^C Rolled tube only.