

Designation: D2131 - 22

Standard Classification for Natural Muscovite Mica Splittings¹

This standard is issued under the fixed designation D2131; 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 classification covers the determination of muscovite mica splittings of standard commercial grades and specifies the maximum allowable physical defects for each grade. It is applicable to commercially available natural muscovite mica splittings regardless of the basic color of the mica or its source.
- 1.2 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.
- 1.3 This standard is very similar to ISO 6386. It is expected that materials would be classified identically using the criteria of either standard. The grades shown under "ASTM Grade No." in Table 1 and Table 2 are shown under "Old Grade No." in ISO 6386-1981.
- 1.4 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 atalog/standards/sist/b88d4

2.1 ASTM Standards:²

D351 Classification for Natural Muscovite Block Mica and Thins Based on Visual Quality

D1711 Terminology Relating to Electrical Insulation

2.2 ISO Publications:

ISO 6386-1981 Muscovite Mica Splittings—Grading and Visual Classification³

3. Terminology

3.1 For definitions relating to mica and for terms applicable to this standard, refer to Terminology D1711, and Classification D351.

4. Classification

- 4.1 Mica splittings are classified by size, form, and visual quality and properties.
- 4.2 Thirteen grades, based on size and form, are described as given in Table 1.
- 4.3 Within the grades, up to thirteen categories of visual quality are able to be separately specified, as listed in Section 6. Not all of the visual quality categories are available in all grades.

5. Physical Properties

- 5.1 Natural muscovite mica splittings shall meet the size requirements specified in Table 1. Classification D351, Table 1 and Fig. 1, define more completely the areas and minimum dimensions that define the size grades, and which are to be used in conjunction with Table 1 of this classification.
- 5.2 There shall not be more than the maximum allowable total defects specified in Table 2 based on percentage weight. Such defects shall not lie predominantly in any one category.
- 5.3 There shall not be more of any single defect than the percentages specified where a specific percentage is allowed for such defect.
- 5.4 There shall not be any foreign matter included among the splittings.

6. Visual Quality

- 6.1 Where specified, the visual quality shall conform to the description of the visual category specified, as given in Classification D351:
 - 6.1.1 *V-1*—Clear,
 - 6.1.2 V-2—Clear and Slightly Stained,
 - 6.1.3 V-3—Fair Stained,
 - 6.1.4 V-4—Good Stained.
 - 6.1.5 V-5—Stained A Quality,
 - 6.1.6 *V-5.1*—Stained **D351** Quality,
 - 6.1.7 V-6—Stained B Quality,
 - 6.1.8 V-7—Heavy Stained,

¹ This classification is under the jurisdiction of ASTM Committee D09 on Electrical and Electronic Insulating Materials and is the direct responsibility of Subcommittee D09.01 on Electrical Insulating Products.

Current edition approved May 1, 2022. Published May 2022. Originally approved in 1962. Last previous edition approved in 2016 as D2131-97 (2016). DOI: 10.1520/D2131-22.

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

TABLE 1 Requirements for Size and Average Thickness of Splittings

Note 1—Splittings shall not be of the minimum area specified, but shall contain a fair proportion of sizes throughout the range specified.

Note 2—The areas specified do not refer to the total area of the splittings but to the usable rectangular size that each grade will produce. For example, Grade 5 splittings shall be large enough to provide rectangular pieces measuring $1\frac{1}{2}$ by 2 in., 3 by 2 in., 2 by $2\frac{1}{3}$ in., etc.

ASTM Grade	Form	Size, in. ^{2A}	Minimum Dimension of Us- able Rectangle, in. ^B	Thickness of 10 Splittings, in. ^B
4	Bookform	6 to 10, excl	11/2 (38)	0.006 to0.009,incl ^C
5	Bookform	3 to 6, excl	1 (25)	0.006 to 0.009, incl ^C
51/2	Bookform	2 ^D to 3, excl	7/8 (22)	0.006 to0.009,incl ^C
6	Bookform	1 to 2, excl	3/4 (19)	0.0006to0.010,incl ^C
4	Loose with powder	6 to 10, excl	1½ (38)	0.006 to0.009, incl
5	Loose with powder	3 to 6, excl	1 (25)	0.006 to0.009, incl
51/2	Loose with powder	1½ to 3, excl	7/8 (22)	0.007 to0.010, incl
6	Loose with powder	1 to 1½, excl	3/4 (19)	0.007 to0.010, incl
6-1st	Loose	At least 70 % shall be 1 to 1½, excl Not more than 3 % shall pass through a screen hav- ing 3/4-in. square openings.		0.007 to0.010, incl
6 Intermediate	Loose	At least 60 % shall be 1 to 1½, excl At least 25 % shall be ¾ to 1 Not more than 3 % shall pass through a screen having 5/6-in. square openings.		0.007 to0.010, incl
6-2nd	Loose	At least 50 % shall be 1 to 1½, excl Not more than 5 % shall pass through a screen hav- ing 5 /8-in. square openings.		0.007 to0.011, incl
6-3rd	Loose	At least 65 % shall have a minimum area of ¾ in. ² Not more than 8 % shall pass through a screen having 5 % in. square openings.		0.007 to0.011, incl
6-4th	Loose	At least 30 % shall have a minimum area of ½ in.2 and 100 % shall pass over a screen having ¼-in. square openings.		0.007 to0.012, incl

 $[\]overline{^{A}}$ 1 in.² = 6.45 cm².

OCUMENT Preview

Rough Total Maximum ASTM Under-Thick Tears. Stain, Wavi-Thin Other Allowable Allowable or Grade Form size, Fractures Splittings, V cuts %^B **Splittings** Burred Defects Defects Individual ness %^A and Holes % No. %C Edges Defects.% 4 bookform 3 D D D,E D D D D, FD 4 15 D D D,E D D D D,F D 5 bookform 3 15 4 D D D,E D D D D,F D 51/2 bookform 3 15 4 D D,E D D D,F D 6 bookform 5 15 5 D D D D D D D,GD 10 4 loose with 25 7 powder D D D D D D D,GD 5 loose with 10 25 7 powder D D D D D.G D 10 25 7 51/2 loose with powder D D.G 6 loose with 10 3 20 7 powder 12 3 6-1st loose 5-interloose 16 3 mediate 6-2nd 20 4 loose 6-3rd loose 20 5 loose 8

 $^{^{}B}$ 1 in. = 25.4 mm (exact).

^C Minimum and maximum thickness of a single splitting in the case of bookform splittings shall be agreed upon between the purchaser and the seller.

^D Upon agreement between the buyer and the seller, the minimum area can possibly be 1½ in.² (9.7 cm²).

^A Not to be included with total allowable defects.

^B Lots that contain more than 2 % of stained splittings in which the sum of the major dimensions of the stains exceed ¼ in. (6.4 mm) shall not be regarded as meeting these standards. No mineral stain shall be permitted in Bookform Splittings. No more than 30 % of the stain in Nos. 4, 5, and 5½ Loose with Powder shall be mineral stain. No more than 40 % of the stain in Nos. 6 Loose with Powder, 6-1st, 6-2nd, and 6-3rd Loose, shall be mineral stain.

^C To include an evaluation of undersize splittings for other defects.

^D Examine for the defect listed.

 $^{^{\}it E}$ No hole shall be permitted.

FCount as a defect if more than 20 % of the periphery is rough or burred.

^G Same as Footnote^F except 35 %.

^H Do not examine for the defect listed.

¹ Determine undersize in accordance with Table 1.