

Standard Specification for Vermiculite Loose Fill Thermal Insulation¹

This standard is issued under the fixed designation C516; 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.

This standard has been approved for use by agencies of the U.S. Department of Defense.

 ϵ^1 NOTE—11.1, 12.1, 12.2.2, and Table 3 were editorially corrected in April 2014.

1. Scope

1.1 This specification covers the composition and physical properties of expanded or exfoliated vermiculite loose fill insulation. The specification also includes the testing procedures by which the acceptability of the material shall be determined. These testing procedures deal primarily with material performance in the temperature range associated with the thermal envelope of buildings; however, the commercially usable temperature range for this insulation is from -119 to 850° F (-84 to 454° C). For specialized applications, refer to manufacturer's instructions.

1.2 The specification also covers the composition and properties of vermiculite that has been surface-treated to produce water repellency for installations.

1.3 When the installation or use of thermal insulation materials, accessories, and systems may pose safety or health problems, the manufacturer shall provide the user with appropriate current information regarding any known problems associated with the recommended use of the company's products, and shall also recommend protective measures to be employed in their safe utilization.

1.4 The values stated in inch-pound units are to be regarded as 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 The following safety hazards caveat pertains only to the test methods portion, Section 9, of this 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 and determine the applicability of regulatory limitations prior to use*. For specific hazard statements, see Section 12.

2. Referenced Documents

- 2.1 ASTM Standards:²
- C136 Test Method for Sieve Analysis of Fine and Coarse Aggregates
- C168 Terminology Relating to Thermal Insulation
- C177 Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded-Hot-Plate Apparatus
- C390 Practice for Sampling and Acceptance of Thermal Insulation Lots
- C518 Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus
- C520 Test Methods for Density of Granular Loose Fill Insulations
- E84 Test Method for Surface Burning Characteristics of Building Materials
- E136 Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C

3. Terminology

3.1 *Definitions*—Refer to Terminology C168 for definitions relating to insulation.

4. Classification

4.1 Vermiculite insulation is classified by type and grade designations, as follows:

4.1.1 *Type I*—Product that results from the expanding or exfoliating of natural vermiculite ore by grading and heating to meet the requirements of this specification.

4.1.2 *Type II*—Expanded vermiculite that has been surfacetreated to produce water repellency and limit absorption of moisture from both liquid and vapor phase.

4.1.3 Grade designations established by range of particle size distribution and bulk density are shown in Table 1 and Table 2.

 $^{^1\,\}text{This}$ specification is under the jurisdiction of ASTM Committee C16 on Thermal Insulation and is the direct responsibility of Subcommittee C16.23 on Blanket and Loose Fill Insulation.

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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.

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TABLE '	Density	Specifications
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Grade Designation	Bulk Density, lb/ft3 (kg/m3)			
Grade Designation	min	max		
0—Premium	3.0 (48)	5.0 (80)		
1—Large	3.7 (59)	5.5 (88)		
2—Medium	4.0 (64)	6.0 (96)		
3—Fine	4.5 (72)	7.0 (112)		
4—Super Fine	5.5 (88)	8.0 (128)		

5. Ordering Information

5.1 All purchase orders shall designate both type and grade of insulation desired. If type designation is omitted, Type I will be furnished. The type and grade classifications in this specification differ from the classifications in earlier issues. Purchasers referencing this specification shall include the date of issue.

6. Materials and Manufacture

6.1 Vermiculite is a micaceous mineral which is mined and processed to produce a high-purity concentrate. The concentrate, in the form of flakes of varying size and thickness weighing 55 lb/ft³ (880 kg/m³), is expanded in high-temperature furnaces to densities in the range from 3.0 to 8.0 lb/ft³ (48 to 128 kg/m³). As a naturally occurring mineral, it is classifiable as an elementary building material. It is noncombustible as determined by Test Method E136. Material shall pass combustion test criteria of Test Method E136.

7. Physical Requirements

7.1 The physical requirements listed in this section are defined as Inspection Requirements (see Practice C390, section 5.1.2). The insulation shall conform to the following requirements:

	Type I	Type II
Bulk density, lb/ft ³ (kg/m ³)	See Tab	le 1
Grading (particle size)	See Tab	le 2
Water properties, max g wicked in 5 min	N.A.	3

7.2 The physical properties listed in this section of the specification are defined as Qualification Requirements (see Practice C390, section 5.1.1). The insulation shall conform to the following requirements:

Thermal resistance, °F.h.ft ² /Btu (K.m ² /W)	See Ta	able 3
Moisture absorption, max, % by weight/ 14 days	3.5	3.5
Combustibility	No flaming or sn	, glowing, noking
Surface-burning characteristics (Test Method E84):		
Flame spread, max	0	0
Smoke developed, max	0	0
Water properties, min, mL of water repelled	N.A.	175

8. Sampling

8.1 For purposes of standard tests, sampling shall be in accordance with Practice C390.

9. Test Methods

9.1 The physical properties, as enumerated in Section 7, shall be determined in accordance with the following methods:

9.1.1 Bulk Density-Test Methods C520, Method A.

9.1.2 *Grading*—Test Method C136, except that when a mechanical sieving device is used, the sieving time shall be 5 min and the test specimen shall be 50 g of material.

9.1.3 *Thermal Resistance*—Tests for thermal resistance may be made in accordance with Test Methods C177 or C518. Test at the design density. The thermal resistance of the various types shall not be lower than the values listed in Table 3, except that the average thermal resistance of any four specimens may fall up to 5 % below the value in the table. Determine the thermal resistance (*R*-value) at mean temperature of 75°F (24°C) and 40°F (4°C), at design density and in accordance with the current editions of Test Methods C177 or C518. Report the direction of heat flow. Thermal resistance at other mean temperatures may be determined if required.

9.1.4 *Water Vapor Sorption*—The test specimen shall be a sample of approximately 50 g. Loose fill the sample and level into a sample holder 9 by 9 by 5 in. (228 by 228 by 127 mm) deep.

9.1.4.1 Condition with minimum air movement across the sample surface. Condition at 50 \pm 2% relative humidity and 120 \pm 5°F (48.9 \pm 3°C) to constant weight and record. State the density of the sample conditioned to constant weight in the report of results.

9.1.4.2 Increase the relative humidity to $90 \pm 2\%$ relative humidity and 120 ± 5 °F (48.9 ± 3 °C) for 14 days. Determine the weight gain after 14 days of exposure.

9.1.4.3 Calculate the percent weight gain after 14 days of exposure to the elevated humidity.

9.1.4.4 *Precision and Bias*—This test establishes a typical property of vermiculite. It is an inherent characteristic. It is only intended to indicate absorption under high humidity conditions which are known to be characteristic of its usual insulation end use.

9.1.5 *Water Repellency (Type II Only)*—Determine the water repellency of Type II vermiculite insulation in accordance with the following procedure:

9.1.5.1 Apparatus—(a) Rigid plastic tube 50 mm inside diameter by 300 mm long with a 150-µm (100-mesh) screen covering firmly fastened or adhered to the bottom. The tube shall be marked at 400 mL from the screen-covered end. (b) No. 15 rubber stopper. (c) 250-mL graduated cylinder. (d) 500-mL beaker.

9.1.5.2 Sample Preparation—Spoon a representative sample into the test cylinder to a level slightly above the 400-mL mark. Compact it by dropping the tube from a height of approximately 75 mm on a large rubber stopper (No. 15 recommended) for a total of ten drops. As the sample compacts to a level below the 400-mL mark, add additional material so that after the tenth drop, the level of the sample is within 3 mL of the 400-mL mark.

9.1.5.3 *Procedure*—With the tube supported in a vertical position and a beaker positioned under the tube, rapidly pour 250 mL of cold tap water onto the vermiculite. Take care while pouring, that the stream hits the middle of the surface of the bed of vermiculite and does not merely slide down the side of the test cylinder. Allow the water to drain through the bed of vermiculite for exactly 3 min. Tilt the tube at approximately

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TABLE 2 Grading Cumulative Percent Retained

	U. S. Sieve No.						
Grade Designation	⅔ in. (9.5 mm)	4 (4.75 mm)	8 (2.36 mm)	16 (1.18 mm)	30 (600 µm)	50 (300 µm)	100 (150 µm)
0—Premium	30–80		80–100				
1—Large	0-10			90-100			
2—Medium		0-10	45-90		95-100		
3—Fine			0-10		90-100		
4—Super Fine				0–5		60–98	90–100

TABLE 3 Nominal Thermal Resistance Values

Mean Temperature			Thermal Re	Thermal Resistance ^A °F·h·ft ² /Btu (K·m ² /W)		
°F	(°C)	0–Premium	1-Large	2–Medium	3–Fine	4–Super Fine
-119	(-84)					3.4 (0.59)
-58	(-50)					3.0 (0.52)
-13	(-25)					2.7 (0.48)
40	(4)					2.5 (0.44) [†]
75	(24)	2.3 (0.40)	2.3 (0.40)	2.3 (0.40)	2.3 (0.40)	2.3 (0.40)
212	(100)		'	/	/	1.8 (0.32)
302	(150)					1.6 (0.28)
392	(200)					1.4 (0.25)
482	(250)					1.2 (0.22)
572	(300)					1.1 (0.19)
662	(350)					0.94 (0.17)
752	(400)					0.84 (0.15)
850	(454)					0.73 (0.13)

^A The nominal thermal resistances in this table are for 1.0 in. (25.4 mm) of thickness.

[†] Editorially corrected April 2013.

 45° to drain water collected on the screen. Tilt it only momentarily for this purpose. Measure the collected water in the 250-mL graduate.

9.1.5.4 *Calculation*—Report the amount of collected water as "millilitres repelled." Report results as the mean of three independent tests.

9.1.5.5 *Precision and Bias*—The purpose of this test is to confirm that the intended degree of surface treatment has been accomplished to achieve water repellency. The specified characteristic is a minimum (no range or maximum). Quantitative values for conforming products exceeding the limits have no commercial significance.

9.1.6 Wickability—Vermiculite Insulation (Type II Only):

9.1.6.1 Apparatus—(a) Rigid plastic tube 50 mm in inside diameter by 300 mm long with a 150- μ m (100-mesh) screen covering firmly fastened or adhered to the bottom. (b) 50-mm long compaction plug, fitting snugly inside the sample holder to give standard compaction to the sample. (c) Tubing rack capable of supporting the sample tube. (d) Water immersion tray.

9.1.6.2 *Sample Preparation*—Spoon a representative sample into the test cylinder to a level slightly below the top of the cylinder. Compact it with the plug until a moderate resistance pressure is felt. In no event shall compaction be more than 24 mm.

9.1.6.3 *Procedure*—Place the sample tube, screen end down, on a rack in the water immersion tray. The water level in the tray shall be 50 mm above the bottom of the tube. Allow the sample to remain in the position and allow to wick water for 5 min. Remove the tube from the tray onto a tared 75-mm watch glass so that all water that is allowed to drain, is caught by the watch glass and is included in the weight of water

picked up by the sample. Determine the weight of the water picked up by the sample in grams.

9.1.6.4 *Calculation*—Report the amount of water picked up by the vermiculite sample through this wicking action as grams. Report results as a mean of three independent tests.

9.1.6.5 *Precision and Bias*—See 9.1.5.5.

9.1.7 Surface Burning Characteristic—in accordance with Test Method E84

9.1.8 *Combustibility*—in accordance with Test Method E136

10. Inspection

10.1 Inspection of the materials shall be made as agreed upon between the purchaser and the manufacturer as part of the purchase contract.

11. Packaging and Marking

11.1 *Packaging*—Unless otherwise specified, the insulation shall be packed in standard commercial containers provided by the manufacturer. The insulation shall be packed to ensure carrier acceptance and safe delivery at destination in containers complying with the rules and regulations applicable to the mode of transportation.

11.2 *Marking*—Shipping containers shall be marked with the name of the insulation, minimum weight of container, and the name of the manufacturer. For residential insulation, a chart shall also be affixed or printed on the container listing the minimum thickness, maximum net coverage area, and minimum weight per square foot at *R* values of 11, 13, 19, 22, 24, 32, and 40. In addition to this chart, the following statements must be added: 1. "*R* means resistance to heat flow. The higher

the *R*-value, the greater the insulation power. 2. To get the marked *R*-value, it is essential that this insulation be installed properly. If you do it yourself, follow the instructions carefully."

12. Health and Safety Precautions

12.1 *Preinstallation*—The insulation material should be handled and stored in accordance with the instructions provided by the manufacturer. It should be kept dry and free of extraneous materials. It is noncombustible.

12.2 Installation:

12.2.1 The insulating material should be poured into the spaces and cavities to be insulated in a manner that minimizes

free-fall and impact. This will minimize crushing and breakdown of insulation particles and the unnecessary formation of dust.

12.2.2 Poured loose fill insulation, which is commonly installed in confined, poorly ventilated attic spaces, may generate a buildup of airborne dust. Inhalation of dust can be injurious to health. Refer to instructions provided by the manufacturer regarding recommended installation practices.

13. Keywords

13.1 inorganic thermal insulation; loose fill insulation; thermal resistance; vermiculite; water repellency

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