

Designation: D2413 - 16

Standard Practice for Preparation of Insulating Paper and Board Impregnated with a Liquid Dielectric¹

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1. Scope

- 1.1 This practice covers the preparation of insulating paper and board impregnated with a liquid dielectric. Where this practice states only "paper," the same procedure shall apply to board.
- 1.2 This practice has been found practicable for papers having nominal thickness of 0.05 mm (2 mil) and above. It has been used successfully for insulating board as thick as 6 mm ($\frac{1}{4}$ in.) when care is taken to ensure the specimen geometry necessary for valid measurement of dielectric properties. Suitable geometry depends on the electrode system used. Rigid solid opposing electrodes require flat specimens that have essentially parallel surfaces.
- 1.3 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

2. Referenced Documents

- 2.1 ASTM Standards:²
- D117 Guide for Sampling, Test Methods, and Specifications for Electrical Insulating Oils of Petroleum Origin
- D149 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies
- D150 Test Methods for AC Loss Characteristics and Permittivity (Dielectric Constant) of Solid Electrical Insulation
- D202 Test Methods for Sampling and Testing Untreated Paper Used for Electrical Insulation
- D257 Test Methods for DC Resistance or Conductance of Insulating Materials
- D924 Test Method for Dissipation Factor (or Power Factor) and Relative Permittivity (Dielectric Constant) of Electri-

cal Insulating Liquids

- D1711 Terminology Relating to Electrical Insulation
- D1816 Test Method for Dielectric Breakdown Voltage of Insulating Liquids Using VDE Electrodes
- D1933 Specification for Nitrogen Gas as an Electrical Insulating Material
- D3394 Test Methods for Sampling and Testing Electrical Insulating Board
- D3426 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials Using Impulse Waves

3. Terminology

3.1 *Definitions*—Use Terminology D1711 for definitions of terms used in this practice and associated with electrical or electronic materials.

4. Summary of Practice

4.1 The paper is heated and vacuum dried and the liquid dielectric degassed. The paper may be dried in loose form or assembled between electrodes. The liquid dielectric may be heated and degassed prior to introducing it into the chamber containing the dried paper or it may be degassed as it is introduced into the evacuated chamber containing the dried paper. A sufficient length of time is allowed for the impregnating process depending on the apparent density of the paper and method of impregnation. The impregnated specimens are subsequently tested for various selected electrical properties.

5. Significance and Use

5.1 Dissipation Factor and Relative Permittivity
—Knowledge of these properties is important in the design of
electrical equipment such as cables, transformers, insulators,
and so forth. The numerical product of these two properties of
a dielectric system is proportional to the energy loss converted
to heat, and is called its loss index (see Terminology D1711).
The energy loss reduces the efficiency of electrical equipment.
The heat produced tends to chemically degrade the dielectric
material and may even lead to thermal runaway. Test results of
impregnated specimens can disclose significant differences
between combinations of papers and oils that appear similar
when the papers and the oils are tested separately. Dissipation

¹ This practice 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.

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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.

factor, particularly at elevated temperatures, is often changed significantly by the presence of a small quantity of impurities in either the liquid or the paper. This practice is useful in the comparison of materials and in evaluating the effects of different papers on a given liquid. Judicious analysis of results with respect to time, temperature, and field strength are useful in predicting the performance and capabilities of systems using the paper and the liquid. For additional information on the significance of dissipation factor and relative permittivity, see Test Methods D150.

- 5.2 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies:
- 5.2.1 A comprehensive discussion of the significance of the dielectric strength test as applied to solid, semi-solid, and liquid materials is given in Appendix X1 of Test Method D149. Other factors peculiar to high-quality composite insulations, such as oil-impregnated papers, are considered in the following:
- 5.2.2 In tests involving high electrical stresses, immersion of critical parts of a test circuit in oil is a widely used technique for inhibiting corona. However, it has limitations that must be recognized when using the submerged electrode option of this practice (Note 1). Attack on the paper by corona generated in the surrounding fluid at electrode edges can occur whether the fluid is air or oil. Corona occurs at considerably higher voltages in oil than in air. Thick and dense papers are more likely to cause discharge-initiated breakdowns. For interpretation of breakdown measurements consider the number of edge breakdowns, implying discharge-initiated breakdowns.

Note 1—Two techniques are in use in the industry for testing specimens for dielectric breakdown voltage. In one, the test is made with the electrodes and test specimen submerged in the impregnating liquid while in the other the electrodes are not submerged, that is, the specimen is tested in air. Much data has been accumulated using the latter technique. These techniques yield different values of breakdown voltage. Test Method D149 states preference for testing materials in the medium in which they are used. The use of submerged electrodes follows this preference. When testing thick insulating boards, the use of submerged electrodes is greatly preferred.

- 5.2.3 The results of power frequency tests on oil impregnated papers are useful for screening, research, and quality control, provided that considerable judgment is exercised in interpreting the results. The application of the test results to equipment design and service requires particular caution and skill (see Appendix X1 of Test Method D149).
- 5.3 Dielectric Breakdown Voltage and Dielectric Strength Under Impulse Conditions—Testing impregnated paper or board under impulse conditions can yield useful data for the designer of electrical equipment. The test results are useful in the comparison of materials and for research studies. For a more general treatise on the significance of impulse testing see Test Method D3426.

6. Apparatus

- 6.1 Drying and Impregnating Equipment:
- 6.1.1 *Impregnating Chamber*—The chamber shall be equipped with a thermal control unit capable of maintaining selected temperatures as high as 115°C. The chamber shall

have a connection, through a suitable vapor trap, to a vacuum pump capable of maintaining selected absolute pressures as low as 75 Pa (0.5 Torr), as measured by a suitable vacuum gage having a connection to the chamber separate from that of the vacuum pump. It shall be constructed of materials that will not contaminate either the liquid dielectric or the paper, and shall include an appropriately valved entry for the liquid plus a baffle for the purposes indicated in 9.3.

- 6.1.2 *Vacuum Drying Equipment*—For the liquid, if Procedure 1 (9.2.1) is to be used. This may be substantially a duplicate of the impregnating chamber except that a valved vacuum-tight line is required for transferring dried liquid to the impregnating chamber. Baffles may be used to expose thin films of incoming liquid to the drying and degassing effect of heat and vacuum.
- 6.2 Equipment for Measuring Dissipation Factor (Power Factor) and Permittivity of Liquid Dielectric—The equipment and test cell shall be any three-terminal system meeting the requirements set forth in Test Method D924.
- 6.3 Equipment for Measuring Dielectric Strength at Commercial Power Frequencies:
- 6.3.1 The equipment for measuring the dielectric strength of the paper shall be as described in Test Method D149, except that the electrodes shall be as specified in Test Methods D202 or D3394, as applicable.
- 6.3.2 The equipment for testing the dielectric strength of the liquid shall be as described in Test Method D1816.
- 6.4 Equipment for measuring impulse withstand strength and impulse breakdown dielectric strength shall be that which is specified in Test Method D3426.

7. General Considerations

- 7.1 When undertaking an investigation into the electrical properties of various papers that are to be impregnated with a specific liquid dielectric or a specific paper to be impregnated with various liquid dielectrics, the parties concerned shall agree to the following:
 - 7.1.1 The identification of paper to be used.
 - 7.1.2 The identification of the liquid dielectric to be used.
- 7.1.3 Whether the liquid dielectric shall be treated in a separate container or introduced directly into the evacuation chamber containing the treated paper.
- 7.1.4 The number of sheets or strips that shall comprise each test specimen for the respective tests.

Note 2—Two commonly used temperatures are 80°C and 100°C .

- 7.2 Determine the physical and electrical properties of the liquid dielectric in accordance with the applicable methods outlined in Guide D117 (see 6.3.2).
- 7.3 Use dry nitrogen in these procedures meeting the requirements of Type 1 listed in Table 1 of Specification D1933.

8. Test Specimens

8.1 Take great care to prevent either the untreated paper or the liquid dielectric from being contaminated or degraded by improper handling or from being subjected to laboratory fumes, dirt, oxidation, or ultraviolet light.