



Edition 2.0 2009-04

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

Live working - Electrical insulating matting PREVIEW

Travaux sous tension – Tapis isolants electriques

<u>IEC 61111:2009</u> https://standards.iteh.ai/catalog/standards/sist/8a3a4db6-97f2-4172-992ee6b5be4c1504/iec-61111-2009





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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

## LIVE WORKING – ELECTRICAL INSULATING MATTING

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International Standard IEC 61111 has been prepared by IEC technical committee 78: Live Working.

This second edition cancels and replaces the first edition, published in 1992, and its Amendment 1 (2002). This edition constitutes a technical revision.

It includes the following significant technical changes with regard to the previous edition:

- general review of the requirements and test provisions;
- modification of the test procedure for slip resistance;
- specification of standard and alternative types of electrodes for the proof test;
- increase of the conditioning time for low temperature folding test to 4 hours;
- modification of the test procedures for low and extremely low temperature by replacing the dielectric proof test by a withstand test in the sanction;
- modification of the test procedures for acid and oil resistance by specifying the use of test pieces and by replacing the dielectric proof test by a withstand test in the sanction;

- specification of liquid 102 for the oil resistance test and harmonisation of the mechanical test sanction with the acid resistance test;
- preparation of the elements of evaluation of defects, and general application of IEC 61318 Ed.3;
- revision of existing annexes;
- deletion of Annexes D and F, not applicable according to IEC 61318 Ed.3;
- introduction of a new normative Annex F on classification of defects.

The text of this standard is based on the following documents:

FDIS	Report on voting		
78/784/FDIS	78/798/RVD		

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be include the statement of th

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#### INTRODUCTION

This International Standard has been prepared according to the requirements of IEC 61477 where applicable.

The product covered by this standard may have an impact on the environment during some or all stages of its life cycle. These impacts can range from slight to significant, be of short-term or long-term, and occur at the global, regional or local level.

Except for a disposal statement in the instructions for use, this standard does not include requirements and test provisions for the manufacturers of the product, or recommendations to the users of the product for environmental improvement. However, all parties intervening in its design, manufacture, packaging, distribution, use, maintenance, repair, reuse, recovery and disposal are invited to take account of environmental considerations.

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## LIVE WORKING – ELECTRICAL INSULATING MATTING

#### 1 Scope

This International Standard is applicable to electrical insulating matting made of elastomer for use as a floor covering for the electrical protection of workers on electrical installations.

NOTE 1 For a.c. electrical classification, as well as d.c. use, see 4.2.

NOTE 2 This document gives a.c. test provisions. There is limited history for use in d.c. applications.

NOTE 3 See Annex A for suggested maximum voltage use.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60060-1, High-voltage test techniques Part RTE General definitions and test requirements

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IEC 60060-2, High-voltage test techniques – Part 2: Measuring systems

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IEC 60068-1, Environmental testingi/eaRarts1mGeneral and guidance72-992ee6b5be4c1504/iec-61111-2009

IEC 60212:1971, Standard conditions for use prior to and during the testing of solid electrical insulating materials

IEC 60417, Graphical symbols for use on equipment

IEC 61318, Live working – Conformity assessment applicable to tools, devices and equipment

IEC 61477, Live working – Minimum requirements for the utilization of tools, devices and equipment

ISO 2592, Determination of flash and fire points – Cleveland open cup method

ISO 2977, Petroleum products and hydrocarbon solvents – Determination of aniline point and mixed aniline point

ISO 3104, Petroleum products – Transparent and opaque liquids – Determination of kinematic viscosity and calculation of dynamic viscosity

ISO 5904:1981, Gymnastic equipment – Landing mats and surfaces for floor exercises – Determination of resistance to slipping

ASTM D 3767:2003 (reapproved 2008), Standard practice for rubber – Measurement of dimensions

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61318 and the following apply.

#### 3.1

#### disruptive discharge

passage of an arc following dielectric breakdown

NOTE 1 The term "sparkover" (in French "amorçage") is used when a disruptive discharge occurs in a gaseous or liquid dielectric.

NOTE 2 The term "flashover" (in French "contournement") is used when a disruptive discharge occurs at least partly along the surface of a solid dielectric surrounded by a gaseous or liquid medium.

NOTE 3 The term "puncture" (in French "perforation") is used when a disruptive discharge occurs through a solid dielectric producing permanent damage.

[IEV 651-01-18 and definition 2.7.7 of IEC 60743, modified]

#### 3.2

#### elastomer

macromolecular material which returns rapidly to its initial dimensions and shape after substantial deformation by a weak stress and release of the stress

NOTE 1 The definition applies under room temperature test conditions.

NOTE 2 Elastomer is a generic term that includes rubber, latex and elastomeric compounds that may be natural or synthetic or a mixture or a combination of both. It also includes thermoplastic elastomer (TPE) material.

[ISO 472 modified]

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**3.3** https://standards.iteh.ai/catalog/standards/sist/8a3a4db6-97f2-4172-992e-

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flexible sheeting made of elastomer, used to cover the surface on which the worker is standing (the potential of this surface is usually that of earth)

NOTE The sheeting is either of various definite shapes or in roll allowing the workers to custom-cut the material to fit the application.

[Definition 5.2.3 of IEC 60743 and IEV 651-04-07, modified]

#### 3.4

#### nominal voltage (of a system)

suitable approximate value of voltage used to designate or identify a system

[IEV 601-01-21]

#### 3.5

#### proof test voltage

specified voltage that is applied to a device or test piece for the time defined under specified conditions to assure that the electrical strength of the insulation is above a specified value

#### 3.6

#### withstand test voltage

voltage that a test piece is required to withstand without disruptive discharge or other electric failure when voltage is applied under specified conditions

#### 4 Requirements

#### 4.1 General

Electrical insulating matting shall be designed and manufactured to contribute to the safety of the users provided they are used by skilled persons, in accordance with safe methods of work and the instructions for use.

#### 4.2 Classification

The electrical insulating matting covered by this standard shall be designated as follows:

- by electrical class: as class 0, class 1, class 2, class 3 and class 4;
- by adding the suffix "C" to the class designation, in case of category C matting (resistance to extremely low temperature).

Guidance for the selection of class (a.c. and d.c.) is given in Annex A.

Guidance as to temperature range at which electrical insulating matting can be used is given in Annex B.

#### 4.3 Physical requirements

#### 4.3.1 Composition

The electrical insulating matting shall be manufactured of elastomer.

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Both sides of the electrical insulating matting shall be slip resistant. The slip resistance may be achieved with surface such as corrugated or diamond design.

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Any insert shall not affect adversely the dielectric characteristics of the electrical insulating matting.

#### 4.3.2 Shape

There is no requirement for the shape of the electrical insulating matting.

Electrical insulating matting may be either of various shapes or in rolls to be cut for individual applications.

#### 4.3.3 Dimensions and tolerances

#### 4.3.3.1 Length and width

Electrical insulating matting shall not have length and width less than 600 mm.

Manufacturers shall provide matting length and width. These dimensions for each matting shall be within a tolerance of  $\pm$  2 % of the stated dimensions.

Common lengths and widths for electrical insulating matting are indicated in Table 1.

Matting in v	arious shapes	Matting in rolls		
Length mm	Width mm	Width mm		
1 000 1 000 1 000	600 1 000 2 000	610 760 915 1 220		

#### Table 1 – Common lengths and widths for electrical insulating matting

#### 4.3.3.2 Thickness

#### 4.3.3.2.1 Maximum thickness

The maximum thickness of matting shall be as given in Table 2 in order to obtain appropriate flexibility.

Table 2 – Maximum	thickness <sup>•</sup>	for	electrical	insulating	matting
			orootriour	mounding	matting

Class	mm
0	6,0
1	6,0
2	8,0
3	11,0
4	14,0
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When corrugations or diamonds are present, measurements shall be made over the corrugations or diamonds. The corrugations shall not be more than 3 mm deep. The diamonds shall not be higher than 2 mm.

#### IEC 61111:2009

https://standards.iteh.ai/catalog/standards/sist/8a3a4db6-97f2-4172-992e-Minimum thickness e6b5be4c1504/iec-61111-2009 4.3.3.2.2

The minimum thickness shall be determined only by the ability to pass the tests defined in Clause 5.

#### 4.3.4 Workmanship and finish

Electrical insulating matting shall be free from harmful physical irregularities on both surfaces that can be detected by thorough test and/or inspection.

Harmful physical irregularities defined as any feature that disrupts the uniform, smooth surface contour, such as pinholes, cracks, blisters, cuts, conductive embedded foreign matter, creases, pinch marks, voids (entrapped air), prominent ripples and prominent mould marks shall not be acceptable.

Non-harmful physical irregularities defined as surface irregularities present on either surface of the matting due to imperfections on forms or moulds or other imperfections inherent to the manufacturing process shall be acceptable. These irregularities appear as mould marks that look like cuts, even though they are actually a raised ridge of elastomer, indentations, or protuberances.

#### 4.4 Mechanical, climatic and environmental requirements

Electrical insulating matting shall support the mechanical, climatic and environmental stresses occurring during normal working conditions.

All electrical insulating matting shall be resistant to acid, oil, and low temperature and Category C shall be resistant to extremely low temperature.

#### 4.5 Dielectric requirements

Electrical insulating matting shall be capable of withstanding the corresponding electrical stresses according to its electrical class.

#### 4.6 Marking

Electrical insulating matting complying with the requirements of this standard shall be marked on the product with the following items of marking:

- name, trademark or identification of the manufacturer;
- symbol IEC 60417-5216 (2002-10) Suitable for live working; double triangle (see Annex C);

NOTE The exact ratio of the height of the figure to the base of the triangle is 1,43. For the purpose of convenience, this ratio can be between the values of 1,4 and 1,5.

- number of the relevant IEC standard immediately adjacent to the symbol, (IEC 61111);
- month and year of manufacture;
- category if applicable;
- class designation.

In the case of matting in rolls, these items of marking shall appear at least every metre.

Any additional item of marking shall be subject to agreement between the manufacturer and the customer.

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The marking shall be clearly visible, durable and shall not impair the quality of the electrical insulating matting. IEC 61111:2009

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When a colour code is used, the coloub of the symbol (double triangle) shall correspond to the following code:

Class 0 – red Class 1 – white Class 2 – yellow Class 3 – green Class 4 – orange

#### 4.7 Packaging

Electrical insulating matting shall be packaged in containers or packages of sufficient strength to properly protect the electrical insulating matting from damage during delivery and normal storage and transportation before first use.

NOTE It is the responsibility of the user to provide protective packaging (ex: a specific bag) if cut portions are to be reused.

The outside of the container or package shall be marked with at least the following information:

- number of the relevant IEC standard immediately adjacent to the symbol with year of publication (4 digits), (IEC 61111:2009);
- name, trademark, or identification of the manufacturer.

#### 4.8 Instructions for use

The manufacturer shall provide written instructions for use with each packaging of electrical insulating matting covered by this standard.

These instructions shall be prepared in accordance with the general provisions of IEC 61477.

The instructions for use shall include as a minimum, information such as storage, handling, disposal and periodic testing.

The instructions for use shall inform the users about critical hazards the manufacturer is aware of and offer relevant recommendations, but without intruding into the area of work procedures (for example, recommendation in case of overlapping matting).

#### 5 Tests

#### 5.1 General

The present standard provides testing provisions to demonstrate compliance of the product to the requirements of Clause 4. These testing provisions are primarily intended to be used as type tests for validation of the design input. Where relevant, alternative means (calculation, examination, tests, etc.), are specified within the test subclauses for the purpose of electrical insulating matting having completed the production phase.

The allocation of the electrical insulating matting into various test groups, the quantity required and the order in which the type tests are carried out are given in Annex D.

The test location conditions shall be in accordance with IEC 60068-1:

- ambient temperature: 15 °C to 35 °C;
- relative humidity: 45 % to 75 % tandards.iteh.ai)
- atmospheric pressure: 86 kPa to 106 kPa.
- atmospheric pressure: 86 kPa to 106 kPa. IEC 61111:2009

For type tests, unless otherwise specified, electrical insulating matting of test pieces shall be conditioned for a period of 2 h  $\pm$  0,5 h at a temperature of 23 °C  $\pm$  2 °C and relative humidity of 50 %  $\pm$  5% according to IEC 60212 standard atmosphere B.

Unless otherwise specified, the tolerances for any measured value shall be  $\pm$  5 %.

#### 5.2 Visual inspection and measurements

#### 5.2.1 General

Visual inspection shall be carried out by a person with normal or corrected vision without additional magnification.

#### 5.2.2 Classification

It shall be checked by visual inspection that the requirements of 4.2 are fulfilled.

#### 5.2.3 Composition

It shall be checked by visual inspection that the requirements of 4.3.1 are fulfilled.

#### 5.2.4 Dimensions, workmanship and finish

The product length and width as provided by the manufacturer shall be verified with electrical insulating matting in a flattened condition. The test shall be considered as passed if the requirement for the minimum dimensioning is fulfilled and the tolerances are in accordance with 4.3.3.1.

The workmanship and finish shall be verified by visual inspection. In case of roll, a length of 2 m shall be submitted to inspection.

The inspection shall be considered as passed if the requirements of 4.3.4 are satisfied. Nonharmful physical irregularities are defined as surface irregularities present on either surface of the matting due to imperfections on forms or moulds or other imperfections inherent to the manufacturing process and are acceptable provided that:

- a) the thickness at any irregularity conforms to the thickness requirements. Surface design to improve slip resistance shall not be considered as irregularities;
- b) the indentations, protuberances or mould marks tend to blend into a smooth slope upon stretching of the material.

#### 5.2.5 Thickness

Thickness measurements shall be made at five or more points approximately uniformly distributed over the total area of the electrical insulating matting. In case of a roll, a length of 2 m shall be submitted to test.

Measurements shall be made with a commercial device designed for use on flexible materials and that measures the maximum thickness with an accuracy of 0,03 mm. Sufficient support shall be given to the matting so that it will present an unstressed flat surface at the measurement point.

According to ASTM D3767, the pressure exerted by the presser foot of the measuring device shall be  $(22 \pm 5)$  kPa for matting material having a hardness equal to or greater than 35 IRHD, and  $(10 \pm 2)$  kPa for matting material having a hardness less than 35 IRHD.

The test shall be considered as passed if the requirements of 4.3.3.2.1 are fulfilled.

5.3 Marking https://standards.iteh.ai/catalog/standards/sist/8a3a4db6-97f2-4172-992ee6b5be4c1504/iec-61111-2009

#### 5.3.1 Visual inspection and measurement

The marking requirements of 4.6 shall be verified by visual inspection. In case of a roll, a length of 2 m shall be submitted to test.

#### 5.3.2 Durability of marking

The durability of the items marked on the electrical insulating matting shall be checked by rubbing vigorously for 15 s with a piece of lint-free cloth soaked in soapy water and then rubbing it for a further 15 s with a piece of lint-free cloth soaked in isopropanol ( $CH_3$ -CH(OH)- $CH_3$ ).

NOTE It is the employer's duty to ensure that any relevant legislation and any specific safety instructions regarding the use of this chemical are fully observed.

The test shall be considered as passed if the items of marking remain legible and the letters do not smear.

For marking produced by an engraving or moulding process the test for durability is not needed.

#### 5.4 Packaging and instructions for use

The packaging and complete supply of the information required in 4.7 and 4.8 shall be verified by visual inspection.