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Protective clothing — Protection against chemicals — Determination of resistance of protective clothing materials to permeation by liquids and gases

Vêtements de protection — Protection contre les produits chimiques — Détermination de la résistance des matériaux utilisés pour la confection des vêtements de protection à la perméation par des liquides et des gaz



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 6529 was prepared by Technical Committee ISO/TC 94, Personal safety — Protective clothing and equipment, Subcommittee SC 13 Protective clothing.

This second edition cancels and replaces the first edition (ISO 6529:1990), which has been technically revised. Chew Oenerated by the

Annexes A to D of this International Standard are for information only.

Introduction

Workers involved in the production, use, transportation, and emergency response with liquid and gaseous chemicals can be exposed to numerous compounds capable of causing harm upon contact with the human body. The deleterious effects of these chemicals can range from acute trauma such as skin irritation and burn to chronic degenerative disease, such as cancer. Since engineering controls may not eliminate all possible exposures, attention is often placed on reducing the potential for direct skin contact through the use of protective clothing that resists permeation, penetration and degradation.

These test methods are normally used to evaluate the barrier effectiveness of materials used for protective clothing and specimens from finished items (see Note 1) of protective clothing against permeation of either liquid or gaseous chemicals. Options are provided for conducting this testing under both conditions of continuous or intermittent contact with the chemicals.

These test methods provide various options for reporting test results in terms of breakthrough time, permeation rate and cumulative permeation to allow a comparison of protective clothing material permeation resistance. These parameters are key measures of the effectiveness of a clothing material to act as a barrier to the test chemical. Such information is used in the comparison of clothing materials during the process of selecting clothing for protection from hazardous chemicals. Long breakthrough detection times and normalized breakthrough detection times as well as low permeation rates are characteristic of the best barriers.

Resistance to penetration by liquid chemicals should be determined by using ISO 6530 while resistance to penetration by liquid chemicals under pressure should be determined by using ISO 13994. These International Standards are listed in the Bibliography.

It has been assumed in the drafting of this International Standard that the execution of its provisions is entrusted to appropriately qualified and experienced people for whose quidance it has been prepared and that appropriate precautions will be taken to avoid injury to health and contamination of the environment.

NOTE 1 Finished items of protective clothing include gloves, arm spields, aprons, suits, hoods, boots, etc. The phrase "specimens from finished items" encompasses seamed and other discontinuous regions as well as the usual continuous regions of protective clothing items.

NOTE 2 At present, no quantitative information exists about acceptable levels dermal contact. Therefore, the data obtained using this test method cannot be used to infer safe exposure levels.

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Protective clothing — Protection against chemicals — Determination of resistance of protective clothing materials to permeation by liquids and gases

1 Scope

This International Standard describes laboratory test methods that enable a determination of the resistance of materials used in protective clothing to permeation by liquid or gaseous chemicals under the conditions of either continuous or intermittent contact.

Method A (see 8.3) is applicable to the testing of liquid chemicals, either volatile or soluble in water, expected to be in continuous contact with the protective plothing material.

Method B (see 8.4) is applicable to the testing of gaseous chemicals expected to be in continuous contact with the protective clothing material.

Method C (see 8.5) is applicable to the testing or liquid chemicals, either volatile or soluble in water, expected to be in intermittent contact with the protective clothing material.

These test methods are only suitable for the testing of tir-impermeable protective clothing materials. They assess the permeation resistance of the protective clothing material under laboratory conditions in terms of breakthrough time, permeation rate, and cumulative permeation. These test methods also enable observations to be made of the effects of the test liquid on the protective clothing material under test.

These test methods address only the performance of materials a certain material constructions (e.g. seams) used in protective clothing. These test methods do not address the design, overall construction and components, or interfaces of garments or other factors which may affect the overall protection offered by the protective clothing.

It is emphasized that these tests do not necessarily simulate conditions which clothing materials are likely to be exposed in practice. The use of test data should therefore be restricted to broad comparative assessment of such material according to their permeation-resistance characteristics.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 139, Textiles — Standard atmospheres for conditioning and testing

ISO 2286-2, Rubber- or plastics-coated fabrics — Determination of roll characteristics — Part 2: Methods for determination of total mass per unit area, mass per unit area of coating and mass per unit area of substrate

ISO 2286-3, Rubber- or plastics-coated fabrics — Determination of roll characteristics — Part 3: Method for determination of thickness

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ISO 6529:2001(E)

ISO 3801, Textiles — Woven fabrics — Determination of mass per unit length and mass per unit area

ISO 5084, Textiles — Determination of thickness of textiles and textile products

3 Terms and definitions

For the purposes of this International Standard, the following terms and definitions apply.

3.1

analytical technique

procedure whereby the concentration of a chemical in a collection medium is quantitatively determined

NOTE These procedures are often specific to individual chemical and collection-medium combinations.

EXAMPLES Applicable analytical techniques can include ultraviolet (UV) and infrared (IR) spectrophotometry, gas and liquid chromatography, pH measurement, ion chromatography, conductimetry, colorimetry, atmospheric analytical detector tubes and radionuclide tagging/detection counting.

3.2

breakthrough detection time

elapsed time measured from the start of the test to the sampling time that immediately precedes the sampling time at which the test chemical is first detected

See Figure 1.

NOTE The breakthrough detection time is dependent on the sensitivity of the method and the frequency of sampling (the interval between sampling times).

3.3

closed-loop

refers to a testing mode in which the collection medium volume is fixed

NOTE The collection medium volume may change slightly from similarly without replacement of the sampled collection medium.

3.4

collection medium

liquid or gas that does not affect the measured permeation and in which the test chemical is freely soluble or adsorbed to a saturation concentration greater than 0,5 % by mass or by volume

3.5

contact time

in an intermittent contact test, the duration that the challenge-side chamber of the permeation cell contains test chemical during each cycle

3.6

cumulative permeation mass

total amount of chemical that permeates during a specified time from the time the clothing material specimen is first contacted with the test chemical

NOTE 1 Quantification of cumulative permeation enables the comparison of permeation behaviour under different intermittent and continuous-contact conditions.

NOTE 2 The measurement of cumulative permeation may depend on the sensitivity of the permeation-test system.

3.7

cycle time

in an intermittent contact permeation test, the interval of time from the start of one contact period to the start of the next contact period