

Redline version
compares Second edition to
First edition



Optics and photonics — Environmental test methods —

Part 17: Combined contamination, solar radiation

*Optique et photonique — Méthodes d'essais d'environnement —
Partie 17: Essai combiné contamination-rayonnement solaire*

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



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| Text example 1 | — indicates added text (in green) |
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| 1.x ... | — Heading numbers containg modifications are highlighted in yellow in the Table of Contents |

DISCLAIMER

This Redline version provides you with a quick and easy way to compare the main changes between this edition of the standard and its previous edition. It doesn't capture all single changes such as punctuation but highlights the modifications providing customers with the most valuable information. Therefore it is important to note that this Redline version is not the official ISO standard and that the users must consult with the clean version of the standard, which is the official standard, for implementation purposes.



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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

~~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 document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

~~International Standard~~ The committee ISO 9022-17 was prepared by Technical Committee responsible for this document is ISO/TC 172, *Optics and optical instruments*, Subcommittee SC 1, *Fundamental standards*.

This second edition cancels and replaces the first edition (ISO 9022-17:1994), of which it constitutes a minor revision.

ISO 9022 consists of the following parts, under the general title *Optics and optical instruments* — *Environmental test methods*:

- Part 1: Definitions, extent of testing
- Part 2: Cold, heat, and humidity
- Part 3: Mechanical stress
- Part 4: Salt mist
- ~~Part 5: Combined cold, low air pressure~~ 6: Dust
- ~~Part 6: Dust~~
- Part 7: ~~Drip~~, Resistance to drip or rain
- Part 8: High internal pressure, low internal pressure, immersion
- Part 9: Solar radiation and weathering
- ~~Part 10: Combined sinusoidal vibration, dry heat or cold~~
- Part 11: Mould growth
- Part 12: Contamination

- ~~— Part 13: Combined shock, bump or free fall, dry heat or cold~~
- Part 14: Dew, hoarfrost, ice
- ~~— Part 15: Combined random vibration wide band, reproducibility medium, in dry heat or cold~~
- ~~— Part 16: Combined bounce or steady state acceleration, in dry heat or cold~~
- Part 17: Combined contamination, solar radiation
- ~~Part 18: Combined damp heat and low internal pressure~~ 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide
- ~~Part 19: Temperature cycles combined with sinusoidal change with bump or random vibration~~ 22: Combined cold, dry heat or temperature change with bump or random vibration
- ~~Part 20: Humid atmosphere containing sulfur dioxide or hydrogen sulfide~~ 23: Low pressure combined with cold, ambient temperature and dry and damp heat

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Introduction

Optical instruments are affected during their use by a number of different environmental parameters which they are required to resist without significant reduction in performance and to remain within defined specifications.

The type and severity of these parameters depend on the conditions of use of the instrument (for example, in the laboratory or workshop) and on its geographical location. The environmental effects on optical instrument performance in the tropics and subtropics are totally different from those found when they are used in the arctic regions. Individual parameters cause a variety of different and overlapping effects on instrument performance.

The manufacturer attempts to ensure, and the user naturally expects, that instruments will resist the likely rigours of their environment throughout their life. This expectation can be assessed by exposure of the instrument to a range of simulated environmental parameters under controlled laboratory conditions. The severity of these conditions is often increased to obtain meaningful results in a relatively short period of time.

In order to allow assessment and comparison of the response of optical instruments to appropriate environmental conditions, ISO 9022 contains details of a number of laboratory tests which reliably simulate a variety of different environments. The tests are based largely on IEC standards, modified where necessary to take into account features special to optical instruments.

~~It should be noted that, as~~ As a result of continuous progress in all fields, optical instruments are no longer only precision-engineered optical products, but, depending on their range of application, also contain additional assemblies from other fields. For this reason, the principal function of the instrument ~~must~~ is to be assessed to determine which International Standard should be used for testing. If the optical function is of primary importance, then ISO 9022 is applicable, but if other functions take precedence then the appropriate International Standard in the field concerned should be applied. Cases ~~may~~ can arise where application of both ISO 9022 and other appropriate International Standards will be necessary.

Optics and photonics — Environmental test methods —

Part 17:

Combined contamination, solar radiation

1 Scope

This part of ISO 9022 specifies ~~methods of testing of~~ the methods relating to the environmental tests of optical instruments and ~~instruments containing optical components including additional assemblies from other fields (e.g. mechanical, chemical, and electronic devices)~~ under equivalent conditions, for their ability to resist ~~the influence of~~ combined contamination and solar radiation. ~~“Contamination”~~ “Contamination”, as used in this part of ISO 9022, means the contact of optical instruments with corrosive chemical substances (hereafter called test agents).

Complete instruments or assemblies are, however, not be tested to this part of ISO 9022 except for special reasons (refer to ISO 9022-12). As a rule, representative substrates are used as specimens.

The tests described in this part of ISO 9022 are designed for the selection of materials and components for instruments likely to be subjected to combined contamination and solar radiation during service life, rather than for regular production control.

The purpose of testing is to investigate the resistance of an instrument, and in particular, of instrument surfaces, coatings, or synthetic materials, to a short-time exposure to the test agents combined with solar radiation.

2 Normative references

The following ~~standards contain provisions which, through reference in this text, constitute provisions of this part of documents, in whole or in part, are normatively referenced in this document ISO 9022. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of and are indispensable for its application. For dated references, ISO 9022 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.~~

ISO 9022-1:1994¹⁾, *Optics and ~~optical instruments~~ photonics* — Environmental test methods — Part 1: Definitions, extent of testing:

ISO 9022-9:1994, *Optics and ~~optical instruments~~ photonics* — Environmental test methods — Part 9: Solar radiation: ~~and weathering~~

ISO 9022-12:1994, *Optics and ~~optical instruments~~ photonics* — Environmental test methods — Part 12: Contamination:

3 General information and test conditions

3.1 General

Exposure of the specimen to the combined stress conditions renders the test much more severe than separate exposure to any of the conditions cited.

1) ~~To be published.~~

The test shall be conducted in ambient atmospheric conditions in accordance with ISO 9022-1.

The test agents listed in ~~tables~~ **Tables 1** and ~~3 were selected from~~ **2 were selected from** ISO 9022-12, conditioning methods 86 and 89.

The test shall be conducted in accordance with the requirements of ISO 9022-9 and ISO 9022-12.

The surface of the specimens shall be orientated so that the test agents do not flow away during testing. If liquid test agents are used, enough drops ~~should~~ **shall** be deposited in one place on the surface to form a circular spot of approximately 10 mm diameter. During the test, the test agents ~~should~~ **may** not flow into each other. In the case of spreading liquids, several specimens should be used if necessary. Viscous or paste liquids ~~should~~ **shall** be spread evenly and thinly in the form of the spot described above (thickness approximately ~~0,010,1~~ **0,010,1** mm). It should be noted that heating of the test agents ~~may~~ **can** cause them to spread during the test. Test agents which evaporate during the test shall not be replaced.

The relevant specification ~~may~~ **might** require testing of a complete instrument or assembly if such instrument or assembly would be likely to encounter, during its service life, complete flooding rather than partial contamination only. After having preconditioned such specimens as described in ISO 9022-12, the surface ~~should~~ **shall** be completely and copiously sprayed, by means of an atomizer, with a test agent specified in the relevant specification. Any test agent evaporating during exposure shall not be replaced.

3.2 Specimens

For specimens, see ISO 9022-12.

4 Conditioning

Tables 1 and ~~3~~ **2** show combinations of degrees of severity from ISO 9022-9 and test agents from ISO 9022-12, conditioning methods 86 and 89.

4.1 Conditioning method 90: Basic cosmetic substances and artificial hand sweat, combined with solar radiation

See **Table 1**.

4.2 Conditioning method 91: Fuels and other resources for aircraft, naval vessels, and land vehicles, combined with solar radiation

See **Table 2**.

~~5 Procedure~~

~~5.1 General~~

~~The test shall be conducted in accordance with the requirements of the relevant specifications and of the reference documents.~~

~~5.2 Preconditioning, recovery, evaluation and general level for acceptance~~

~~For preconditioning, recovery, evaluation and general level for acceptance, see ISO 9022-12.~~

~~6 Environmental test code~~

~~The environmental test code shall be as defined in ISO 9022-1.~~

~~EXAMPLE The environmental test of optical instruments for resistance to combined basic cosmetic substances and artificial hand sweat, solar radiation, conditioning method 90, degree of severity 02, state of operation 1, shall be identified as:~~

~~Environmental test ISO 9022 90 02 1~~

7.5 Specification Procedure

~~The relevant specification shall contain the following details.~~

5.1 General

The test shall be conducted in accordance with the requirements of the relevant specifications and the reference documents.

- ~~a) environmental test code,~~
- ~~b) type and number of specimens,~~
- ~~c) test agents not to be used and/or test agents to be used in addition,~~
- ~~d) test agents to be used for testing complete instruments or assemblies, identification of the commercial type of the test agents specified for conditioning method 89, of ISO 9022-12,~~
- ~~e) type and scope of initial test,~~
- ~~f) preconditioning if other than described in ISO 9022-12,~~
- ~~g) recovery if other than described in ISO 9022-12,~~
- ~~h) type and scope of final test,~~
- ~~i) criteria for evaluation taking account of ISO 9022-12,~~
- ~~j) type and scope of test report.~~

5.2 Preconditioning, recovery, evaluation, and general level for acceptance

For preconditioning, recovery, evaluation, and general level for acceptance, see ISO 9022-12.