# INTERNATIONAL STANDARD

ISO 9142

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# Adhesives — Guide to the selection of standard laboratory ageing conditions for testing bonded joints

# iTeh STANDARD PREVIEW

Adhésifs — Guide pour la sélection de conditions normales d'essai de vieillissement en laboratoire des assemblages collés



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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.

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.

International Standard ISO 9142 was prepared by Jechnical Committee ISO/TC 61, Plastics.

Annexes A, B, C, D, E and F of this International Standard are for information only. https://standards.iteh.ai/catalog/standards/sist/b989cb7f-d56a-44f2-9b7ced29b20b91ab/iso-9142-1990

# Adhesives — Guide to the selection of standard laboratory ageing conditions for testing bonded joints

#### 1 Scope

This International Standard describes laboratory ageing conditions under which adhesive joints may be exposed to various environmental influences — climatic or chemical — for the purpose of assessing the effects of such influences on certain properties.

The ageing conditions are applicable to bonded assemblies and may be used to constitute a set of RD ISO 4587:1979. Adhesives — Determination of tensile tests for the evaluation of an adhesive.

The results obtained using the procedures decls.it. 150 4588,1989, Adhesives — Preparation of metal scribed in this International Standard are not necessarily applicable to the determination of th

behaviour of a bonded assembly over a period of time under service conditions. However, for certain specific applications, experience with the procedures may enable a correlation to be established.

NOTE 1 The ageing conditions should be related to the specific application of the adhesives.

#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard 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.

ISO 175:1981, Plastics — Determination of the effects of liquid chemicals, including water.

ISO 291:1977, Plastics – Standard atmospheres for conditioning and testing.

ISO 6238:1987, Adhesives — Wood-to-wood adhesive bonds — Determination of shear strength by compression loading.

ISO 483:1988, Plastics - Small enclosures for condi-

tioning and testing using aqueous solutions to main-

ISO 3768:1976, Metallic coatings - Neutral salt spray

tain relative humidity at constant value.

ISO 3205:1976, Preferred test temperatures.

#### 3 Principle

test (NSS test).

Definition of the ageing conditions that relate most closely to the application for the adhesive by reference to the preferred conditions set out in annex A to annex F.

#### 4 Materials

4.1 De-ionised or distilled water, having a conductivity less than 200  $\mu$ S/m.

**4.2 Materials for ageing tests** under special environmental conditions (see appropriate annex).

#### 5 Apparatus

5.1 Conditioning chamber, meeting the requirements of ISO 483, capable of being maintained at a temperature of  $(23 \pm 2)$  °C and a relative humidity of  $(50 \pm 5)$  %.

5.2 Dry-heat chamber, ventilated and adjustable to a temperature between 20 °C and 200 °C.

5.3 Humid chamber, meeting the requirements of ISO 483, adjustable to a relative humidity between 25 % and 100 %. The chamber shall be equipped with

- a) a device to enable the temperature to be measured to within 1 °C;
- b) a device to enable the relative humidity to be measured to within 3 % R.H.

5.4 Cold chamber, adjustable to a temperature of  $(-40 \pm 3)$  °C.

5.5 Controlled-pressure chamber, capable of operating at a pressure of 0,6 MPa<sup>\*</sup>) and at an underpressure of 0,092 MPa.

#### 6 Specimens

#### 6.1 Number and type

will depend on the properties to be measured and

the required ageing conditions. The test specimens ISO 9 shall be prepared in accordance:/withlattieitrequireiog/standards/sist/b989cb7f-d56a-44f2-9b7c-

ments of the appropriate ISO standard test method 20b91at 8so-Expression of results

Prepare a sufficient number of specimens to provide homogeneous sets of samples for testing and to provide control samples. The following standards, which do not constitute an exhaustive list, are applicable: ISO 4587, ISO 4588, ISO 6238.

#### 6.2 Conditioning

Specimens shall be conditioned in the conditioning chamber (5.1) for a minimum duration of 24 h before being subjected to ageing. The conditioning shall be carried out after the adhesive has been cured in accordance with the materials specification or the methods specified by the manufacturer of the adhesive.

#### 7 Procedure

#### 7.1 Tests before ageing

Determine the properties required for the sample under test by the appropriate test method, using specimens conditioned in accordance with 6.2.

\*) 1 MPa = 10 bar

#### 7.2 Ageing

Expose conditioned specimens to the environmental conditions as defined in annex A to annex F, as required.

#### 7.3 Tests after ageing

Determine the properties after ageing in accordance with the procedure(s) of the appropriate standard(s). Unless there are indications to the contrary in the annexes, condition test specimens in the conditioning chamber (5.1)

- for  $(3 \pm 1)$  h in the case of specimens exposed at a relative humidity higher than 50 %,
- for at least 24 h for all other specimens,

before determining the properties.

In addition to the test results, all changes visible during the ageing and testing periods, including mode of failure, shall be noted.

**iTeh STANDA RD PREVIEW** For control purposes, a representative group of The number of test specimens, and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and the type used, (5.1) for the number of test specimens and te (5.1) for the period of time covered by the ageing conditions selected.

> For properties that can be measured, the results obtained are expressed as either

absolute values or

Controls

7.4

a relative variation with respect to the initial value.

For properties that cannot be measured, the nature of the effects observed shall be noted, e.g. rupture between the substrate and adhesive, failure of cohesion of the adhesive joint due to partial or total corrosion of the substrate beneath the adhesive, etc.

It may be worth verifying that the variation in NOTE 2 a measured property is caused only by the ageing process from the following three values:

 $\Lambda$  the value of the property measured before accelerated ageing;

B the value of the same property measured on the control specimen which has undergone only intrinsic ageing at  $(23 \pm 2)$  °C and  $(50 \pm 5)$  % R.H. (see 7.4);

C the value of the property measured after ageing.

This can be done by calculating the following ratios:

- a)  $[(A B)/A] \times 100$  (this ratio represents the intrinsic ageing during the period concerned);
- b)  $[(A C)/A] \times 100$  (this ratio represents the overall ageing due to intrinsic ageing and the accelerated ageing under the conditions specified in this International Standard;
- c)  $[(B C)/A] \times 100$  (this ratio represents the degree of ageing due to ageing under the conditions specified in this International Standard).

#### 9 Test report

The test report shall include the following information:

- a) a reference to this International Standard;
- b) a description of the type of ageing carried out, with reference to the relevant annex(es) and the duration of exposure and number of test cycles;
- c) the results of observations made in accordance with 7.3 (last paragraph) and clause 8;
- d) details of any operations not laid down in this International Standard, as well as any incidents liable to have had an effect on the results.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

#### Annex A

#### (informative)

#### General conditions of ageing

Temperature

- 40

- 20

+ 20

+ 23

+ 30

+ 175

Whatever the type of ageing carried out, the temperature and duration of exposure, as well as the relative humidity, shall, as far as possible, be selected from the values given below. Other values may be used if this is absolutely essential for technical reasons, but they shall be selected initially from the values given in ISO 3205 and ISO 291 (the latter gives temperatures only).

#### A.1 Preferred temperatures

Preferred temperatures are given, together with tolerances, in table A.1.

#### A.2 Preferred exposure periods

A.2 Fleieneu exposule penous	+ 40		+ 2
Hours: $1 - 2 - 3 - 4 - 6 - 16 - 24 T_{48}h_{72}S_{96}ANDA$	<b>R₽₅</b> ₽R	EVIEW	± 2
Weeks 1 - 2 - 3 - 4 - 6 - 8 - 12 - 16 - 26 (standar	ls <sup>+</sup> t <sup>55</sup> h	ai)	± 2
	+ 60	)	<u>+</u> 2
The number of cycles shall be selected to approach, use of	+ 70		<u>+</u> 2
as closely as possible, these preferred exposure	42.1990 + 90 ards/sist/b989ch	7f-d56a-44f2-9b7c-	<u>+</u> 2
ed29b20b91al	/iso-9142-1990	71 usou 442 9070	± 2
A.3 Preferred relative humidities	+ 105		± 3
	+ 125		± 3
< 15 %; $(25 \pm 5)$ %; $(50 \pm 5)$ %; $(65 \pm 5)$ %; $90$ %			

#### Table A.1 – List of preferred temperatures and tolerances

Tolerances (to be used only in the absence

of special indications calling, in particular, for

stricter tolerances)

+ 3

+ 3

<u>+</u> 2

<u>± 2</u>

 $\pm 2$ 

± 3

Values in degrees Celsius

to 100 %.

#### Annex B

(informative)

#### Atmospheric conditions for single-variable ageing

In this type of ageing, the effect on the test specimen of only one environmental variable (e.g. temperature) is considered, the other variables being fixed.

#### B.1 Set of conditions B1

The specimen is exposed to dry heat in the dry heat chamber (5.2), the temperature and period of exposure being selected from the lists of preferred values in annex A.

#### **B.2** Set of conditions B2

The specimen is exposed to cold in the cold chamber (5.4), the temperature and period of exposure being selected from the lists of preferred values in annex A.

### Annex C (informative) iTeh STANDARD PREVIEW Atmospheric conditions for multi-variable ageing

In this type of ageing, the simultaneous effect <u>tot two121990</u> Set of conditions C1 or more environmental yariables on the specimen desist/b989cb7f-d56a-44f2-9b7cis considered. In some cases, transfers (from one is exposed in the humid chamber chamber to another are necessary; unless otherwise specified, such transfers shall be carried out in less than 3 min.

NOTE 3 A further-accelerated ageing test using humid heat may be carried out at (70  $\pm$  2) °C and 90 % to 100 % humidity for 1 000 h.

#### Annex D

#### (informative)

#### Atmospheric conditions for cyclic ageing

In this type of ageing, the specimen is exposed for several successive periods, under single-variable and/or multi-variable conditions, on a cyclic basis. In some cases, transfers from one chamber to another are necessary; unless otherwise specified, such transfers shall be carried out in less than 3 min.

The following cycles may be used:

Cycle D1 - Heat and humidity cycle

Cycle D2 - Heat, cold (thermal shock) and humidity cycle

Cycle D3 - Heat, cold and humidity cycle

Cycle D6 - Immersion in water and drying

Cycle D7 - Alternating immersion in water and drying

Cycle D8 - Immersion in boiling water and drying

Cycle D9 - Immersion in boiling water followed by drying, and then dry heat and re-immersion in boiling water

Cycle D10 — Immersion in boiling water followed by drying, and then re-immersion in boiling water

Cycle D11 - Immersion in water, exposure to Cycle D4 — Humid-heat and cold cycle

Cycle D5 – Dry-heat, humid-heat and cold cycle ind

#### D.1 Cycle D1 — Heat and humidity cycle

Humidity and period of exposure are fixed, while the temperature is varied. Two temperatures  $\theta_A$  and  $\theta_B$  are selected from table A.1 in annex A.

The cycle requires two humid chambers (5.3) as follows:

- chamber A, kept at temperature  $\theta_A$  °C and a relative humidity of no lower than 90 %;
- chamber B, kept at temperature  $\theta_{\rm B}$  °C and a relative humidity of not more than 30 %.

The cycle consists of the following exposure periods:

- a) 24 h in chamber A;
- b) 24 h in chamber B;
- c) 72 h in chamber A;
- d) 48 h in chamber B.

For the number of cycles, see annex A, clause A.2.

For conditioning after ageing, see 7.3.

A typical cycle, in which  $\theta_A$  is taken as (23 ± 2) °C and  $\theta_B$  as (55 ± 2) °C, is shown in figure D.1.



Figure D.1 – Typical conditions for cycle D1, in which  $\theta_A$  and  $\theta_B$  are taken as (23 ± 2) °C and (55 ± 2) °C, respectively