ISO TC 42<mark>/WG 5</mark>

Date: 2023-02-02xx

Secretariat: ANSI

Imaging materials — Image permanence specification of reflection photographic prints for indoor applications — Part 1: Test methods

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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 <a href="http://www.iso.org/directives">www.iso.org/directives</a>).

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 <a href="https://www.iso.org/patents-lead">www.iso.org/patents-lead</a>.

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 voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <u>www.iso.org/iso/foreword.html-</u>.

This document was prepared by Technical Committee ISO/TC-42, Photography.

A list of all parts in the ISO-18940 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

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# Introduction

Test methods for measurement of image permanence for four important environmental stress factors for indoor use of photographs are described in the following ISO documents.International Standards:

– <u>–_</u> ISO18936 for thermal stability		Formatted: Pattern: Clear
- <u>i</u>		Formatted: Pattern: Clear
— _ISO18937 (all parts) for light stability—		Formatted: Pattern: Clear
- <u>i</u>		Formatted: Pattern: Clear
—_ISO-18941 for ozone gas stability-		Formatted: Pattern: Clear
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—_ISO-18946 for humidity fastness.	•	Formatted: List Continue 1
Humidity testing according to ISO-18946 specifies high humidity test conditions to test for image fastness		Formatted: Pattern: Clear
(resistance to colorant migration). Humidity testing according to ISO-18949 specifies low humidity test		Formatted: Pattern: Clear
conditions, which can be observed in hot arid climates and during winter in continental climates. The		Formatted: Pattern: Clear
importance of low humidity depends on the environmental conditions of the specific usage case. Testing	_ `	
according to ISO-18949 is optional.		Formatted: Pattern: Clear
Note: NOTEIt is acknowledged that other environmental stress factors can be present during indoor use		Formatted: Pattern: Clear
photographs than the four mentioned before. Examples are other atmospheric gases, including SO <sub>2</sub> and NO <sub>x</sub> , the		Formatted: Pattern: Clear
presence of which depends on local factors such as traffic, industry and heating. Mechanical stresses are also no considered here, as these are typically considered to be low in the context of indoor consumer use of photograph		Formatted: Font: Italic
as compared to commercial applications (see ISO/TS-21139-1).		Formatted: Pattern: Clear
Each document includes variants of the test methods, test conditions and data analysis procedures to cover	' //	Formatted: Pattern: Clear
different purposes. For the purpose of an overall specification for indoor image permanence performance, i	\ \	Formatted: Pattern: Clear
is necessary to specify which method, which condition and which data analysis procedure to select.		Formatted: Pattern: Clear
The ISO-18940 series specifies the test methods, the test conditions and details of the data analysis. The	1290-2	Formatted: Pattern: Clear
ISO-18940 series also specifies how to communicate the results obtained by these test methods.		Formatted: Pattern: Clear
This document, Part 1 of ISO 18940, specifies which test method, test conditions and data analysis		Formatted: Pattern: Clear
procedure are selected from those listed in ISO-18936, ISO-18937, (all parts), ISO 18941, and ISO 18946		Formatted: Pattern: Clear
In addition, ISO 18940 1 this document also specifies the first level reporting of the results from		Formatted: Pattern: Clear
aforementioned test methods in terms of data plots, which is the most generic reporting method. Graphical		Formatted: Pattern: Clear
reporting addresses the needs of communication on various levels, including technical product information on datasheets, internet home pages, leaflets and posters distributed at trade shows. Graphic reporting is a		Formatted: Pattern: Clear
key for Part 1 of ISO 18940 this document, as it provides the foundation for defining end-point criteria and		Formatted: Pattern: Clear
specifications of image permanence in other parts of this standard.		Formatted: Pattern: Clear
Additional parts of the ISO 18940 series are being envisaged as future work to define standardized	∭	Formatted: Pattern: Clear
evaluation point criteria on the one hand and typical environmental conditions on the other, so that 'typical	÷_ ∥	Formatted: Pattern: Clear
expectations for colour changes in the use profile 'consumer home' are taken into consideration. These		Formatted: Pattern: Clear
additional parts acknowledge that the actual expectations, use conditions (display and/or storage, including		Formatted: Pattern: Clear
a certain level of protection) as well as the actual environmental conditions in a specific instance of the use profile may vary.		Formatted: Pattern: Clear
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More information on the image permanence issues of the consumer home environment can be found in <u>ISO/TR 18942</u> .	,	Formatted: Font: Calibri, English (United States)
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#### PUBLICLY AVAILABLE SPECIFICATION

JSO/DPAS 18940-1:2023(E)

# Imaging materials — Image permanence specification of reflection photographic prints for indoor applications - Part 1: Test methods

#### Scope

This document specifies the test methods, the test conditions, the test target design, and the analysis procedures for the evaluation of the image permanence performance of digital photographic reflection prints. Tests The tests based on ISO-18936, ISO 18937, (all parts), ISO-18941, and ISO-18946 characterize the thermal stability, the light stability, the ozone stability, and the humidity stability of photographic prints.

This document is applicable to any digital photographic reflection print, which includes prints created by chromogenic silver halide, inkjet, electrophotography, thermal diffusion, and others. Black and white prints composed of metallic silver are not within the scope, but monochrome prints where the printing process contains dyes are within the scope.

The document specifies the content and procedure for graphical reporting of test results as a first level data collection for basic technical communication of image permanence performance of photographic prints.

Application-specific end-points, environmental conditions and test doses (durations, intensity) are not included in this document.

#### Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

<std>ISO 13655, Graphic technology — Spectral measurement and colorimetric computation for graphic <del>arts images<mark></st</mark>d></del>

<std>ISO 18924, Imaging materials — Test method for Arrhenius-type predictions</std>

<std>ISO 18936:2020, Imaging materials Processed colour photographs Methods for measuring <del>thermal stabilitv</std></del>

<std>ISO 13655, Graphic technology — Spectral measurement and colorimetric computation for graphic arts imaaes

ISO 18924, Imaging materials — Test method for Arrhenius-type predictions

ISO 18936:2020, Imaging materials — Processed colour photographs — Methods for measuring thermal <u>stability</u>

— Part 2: Xenon arc lamp exposure </ std>

<std>ISO 18941, Imaging materials — Colour reflection prints — Test method for ozone gas fadi <mark>stability</mark></std>

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< <mark>std&gt;ISO 18944</mark> , Imaging materials <u>Reflection colour photographic prints</u> Test print construction and measurement	
< <mark>std&gt;ISO 18946</mark> , Imaging materials Reflection colour photographic prints Method for testing humidity fastness	
< <mark>std&gt;ISO/CIE</mark> 11664-1, <u>Colorimetry Part 1: CIE standard colorimetric observers</u>	
< <u>std&gt;ISO/CIE</u> 11664-4, <u>Colorimetry Part 4: CIE 1976 L*a*b* colour space</u>	
ISO 18941. Imaging materials — Colour reflection prints — Test method for ozone gas fading stability	
ISO 18944, Imaging materials — Reflection colour photographic prints — Test print construction and measurement	
<u>ISO 18946. Imaging materials — Reflection colour photographic prints — Method for testing humidity</u> <u>fastness</u>	
ISO/CIE 11664-1, Colorimetry — Part 1: CIE standard colorimetric observers	
ISO/CIE 11664-4, Colorimetry — Part 4: CIE 1976 L*a*b* colour space	

# Terms and definitions

 I erms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

IEC Electropedia: available at https://www.electropedia.org/ 2005.1000.200

ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>

— IEC Electropedia: available at https://www.electropedia.org//DPAS\_18940-1

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### Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

ISO Online browsing platform: available at https://www.iso.org/obp

IEC Electropedia: available at https://www.electropedia.org/

#### Abbreviations

CIE: Commission internationale de l'éclairage (International Commission on Illumination)

### Requirements

To be in compliance accordance with this standarddocument, the user shall provide graphical reporting of image permanence testing associated with all four environmental stress factors required in this document, one at a time, including light, heat, ozone, and humidity. If the result of one or several stress factors is not available, it shall be reported that there is no result of that stress factor.

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## Test procedures

#### Test target

For light, ozone and thermal stability tests, the test target shall consist of the 24 patches with sRGB values defined in Table 1. The requirements for preparation, printing, handling and measurement of the test target defined in ISO-18944 apply. When preparing the test target prints, the sRGB values of Table 1 are used to construct the test patches instead of the sRGB values defined in <u>ISO-18944</u>;2018, 5.3.2 and Annex A-of <u>ISO</u> 18944. Test targets for high humidity testing are defined in <u>ISO-18946</u>.

An example of test target design is shown in Figure 1.

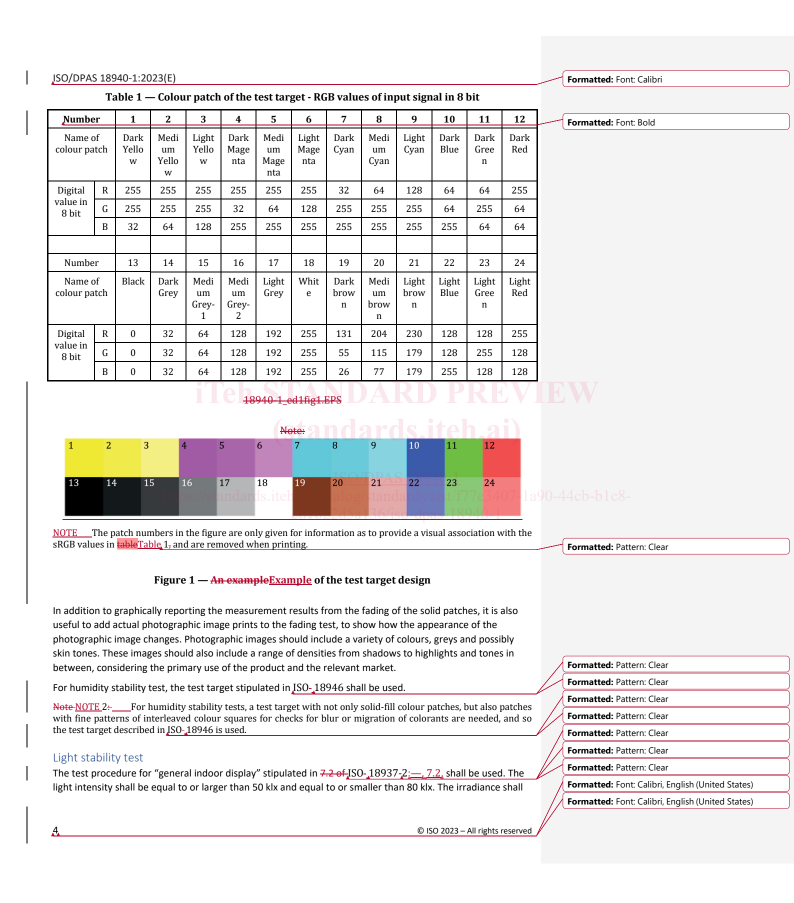
Note NOTE 1:\_\_\_\_\_ This test target was created based on <u>ISO 18944:2018</u>, <u>Table A.1-of ISO 18944</u>. However, in order to reduce the test load, the number of patches was reduced from 357 to 24, and 3 brown patches were added.

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be controlled by illuminance (lx), or by irradiance (W/m<sup>2</sup>) at 420 nm. When irradiance is controlled at 420 nm, the illuminance [lx] shall be measured before and after the test, and the average illuminance value shall be used for data processing.

Note: <u>NOTE</u> This document applies the general indoor condition that uses L37 or SC37 filter to block out shorter UV irradiation. The half cut wavelength of L37 and SC37 is about 370 nm. This condition corresponds to the light spectrum of a typical <u>home<sup>5</sup></u>. The in-window-display condition stipulated in <u>ISO-18937-2</u> which uses a window glass filter, does not apply.

It is recommended to check the reciprocity failure as detailed in <u>ISO-18937-1</u>. If this is not possible, it shall be reported that the reciprocity failure is not checked.

#### Ozone gas stability test

The test procedure stipulated in <u>ISO-18941</u> shall be used. The standard environmental condition, i.e. temperature of 23 °C and relative humidity of 50 %RH, shall be selected. As an addition, 80 %RH condition may be used.

The ozone concentration shall be 1,0 ppm $^{1}$ .

#### Thermal stability test

For thermal testing, the test procedure with constant relative humidity at 50 %RH and with the free-hanging method shall be used, as stipulated in 7.2.4 of ISO-18936:-2020, 7.2.4. The 70 %RH condition may be applied as additional option.

Note: <u>NOTE</u>High humidity simulates the condition of storage places in regions of the world where the climate includes semitropical or tropical conditions.

## Humidity fastness test in high humidity condition

The test procedure of Method B (Multiple humidity conditions) stipulated in <u>ISO-18946 shall be used.</u> It is recommended starting with higher humidity and stepping down to lower humidity to reduce the number of tests. If a print passes the test at a certain humidity condition, there is no need to do the tests at lower humidity levels.

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#### Measurement

For measurement, spectral colorimetry shall be used.

The colour of the samples, which include all the colour patches defined in <u>5.1, shall be measured before and</u> after each exposure based on ISO-11664-1 and ISO-11664-4.

The measurement condition of M1 described in <u>ISO-13655 shall be applied</u>. The other details shall accord to be in accordance with ISO-18944.

Note: NOTE Measurement condition M1 requires the illumination during measurement to closely match the CIE illuminant D50, which includes UV components and makes it possible to evaluate the aging impact from the degradation of optical brightening agents.

Density measurement can be used in addition according to ISO 5 series for all parts).

### Data processing and graph creation

#### Data processing

The measured data should be aggregated in a table. An example of the table is shown in Table 2.

<sup>1</sup> 1 ppm (1 × 10<sup>-6</sup>) = 1.0  $\mu$ l/l.

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