PD ISO/TS 21139-1:2019



BSI Standards Publication

Permanence and durability of commercial prints

Part 1: Definition of use profiles and guiding principles for specifications



National foreword

This Published Document is the UK implementation of ISO/TS 21139-1:2019.

The UK participation in its preparation was entrusted to Technical Committee CPW/42, Photography.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2019 Published by BSI Standards Limited 2019

ISBN 978 0 580 93747 7

ICS 37.040.20

Compliance with a British Standard cannot confer immunity from legal obligations.

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 31 August 2019.

Amendments/corrigenda issued since publication

Date Te

Text affected

TECHNICAL SPECIFICATION

PD ISO/TS 21139-1:2019 ISO/TS 21139-1

First edition 2019-08

Permanence and durability of commercial prints —

Part 1: Definition of use profiles and guiding principles for specifications

Permanence et durabilité des impressions commerciales —

Partie 1: Définition des profils d'utilisation et des principes directeurs pour les spécifications



Reference number ISO/TS 21139-1:2019(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2019

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

PD ISO/TS 21139-1:2019 ISO/TS 21139-1:2019(E)

Contents

Page

Forew	ord	iv
Introd	luction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Guiding principles 4.1 Image stability in view of use profiles 4.2 Stresses in use profiles 4.3 Retained print quality in use profiles 4.4 Measurements of colour changes 4.4.1 Colour fading 4.4.2 Colour bleeding	4 5 5 6 6 7
	4.5 Other evaluations	7
5	Definition of use profiles based on stresses5.15.2Daylight and its variations as source of illumination in indoor and outdoor display5.3Use profiles for indoor display of printed matter5.45.5Use profiles with mechanical and chemical stress factors5.6Examples of use profiles for product and usage classes	7 9 10 13 13 14
6	Test methods6.1General6.2Limitations of predictive testing6.3Dependence of image permanence test results of printing technology	17 17 17 18
7	Reporting of changes7.1Reporting at fixed load7.2Reporting until certain change is reached7.3Blue wool scale and visual grey scale reporting7.4Communication of results	19 19 20 21 22
8	How to define a permanence/durability test suite for a use profile8.1General8.2Define use profile8.3Select test methods and procedure8.4Measurement and analysis of test results8.5Communication of image permanence results	23 23 23 23 24 24
Annex	A (informative) Examples of indoor display use profiles	25
Annex	B (informative) Test Targets	31
Annex	c C (informative) Product classes defined by ISO/TR 19300	33
Annex	D (informative) Estimation of stress levels	34
Annex E (informative) Example of test results		41
Annex	r (informative) Examples of failure modes	
Annex	G (informative) Calculation of 95th percentile	
Biblio	graphy	52

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).

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 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: www.iso.org/iso/foreword.html.

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

A list of all parts in the ISO/TS 21139 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 <u>www.iso.org/members.html</u>.

Introduction

This Technical Specification ISO/TS 21139 (all parts) defines use profiles and test methods for permanence and durability testing of printed matter for use in the context of commercial applications, which resemble a wide range of product and usage classes (see e.g. ISO/TR 19300). Product classes included are commercial production prints (flyers, brochures), transactional and stationary prints, signage, newspapers and periodical prints, book printing as well as packaging printing. These commercial prints often contain combinations of text, pictorial images and/or artwork. Prints for non-commercial use, including prints used and displayed in consumer home environments and prints exhibited or stored in museum context, are outside the scope of this document.

A use profile describes typical environmental and other stresses characteristic for the conditions under which a printed sheet or object is typically used. Also certain (implicit) expectations for retained print properties under these conditions may be connected to a particular use profile. These need to be explicated and linked to observed failure modes and assessed as measureable changes of image parameters, including the various dimensions of image quality and physical integrity of the print.

For permanence testing either single or combined stress factors are applied in accelerated laboratory tests that aim to simulate the degradation observed in field use. ISO/TS 21139 (all parts) defines test methods that are appropriate to simulate exposure in use profiles of printed matter in a variety of uses. Furthermore, requirements for reporting of permanence test results are given as guidance for translation of test results into use profile performance, also addressing limitations of "year calculations" due to restrictions of accelerated testing and variability in actual display conditions.

In the context of service life testing of identification cards defined in ISO 24789-1 and ISO 24789-2, a matrix of stresses and evaluations has been defined to simulate various application profiles of such plastic cards. ISO/TS 21139 (all parts) may be developed in an analogous way in a future revision.

Permanence and durability of commercial prints —

Part 1: **Definition of use profiles and guiding principles for specifications**

1 Scope

This document defines use profiles for commercial prints in terms of typical environmental stress factors and any mechanical and chemical stress factors to be considered additionally in their application.

Methods and principles defined in this document apply to the various product classes of "commercial prints" that, following the terminology of ISO/TS 19300, include commercial production prints (flyers, brochures), transactional and stationary prints, signage, newspapers and periodical prints, book printing as well as packaging printing. These commercial prints often contain combinations of text, pictorial images and/or artwork. Prints for non-commercial use, including prints use and display in consumer home environments and prints exhibited or stored in museum context, are outside the scope of this document.

For each use profile a set of suitable accelerated test methods for the leading environmental and/ or mechanical or chemical stress factors is defined for representative testing. Guidance is given for translation of test results into suitable image permanence performance claims considering the variability of actual use in comparison to reference use profiles.

The test methods and guiding principle described in this document apply to both, analogue and digitally printed matter, and the corresponding test targets from the ISO 12647 series are used. Methods and principles apply to both colour and monochrome prints.

2 Normative references

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

ISO 5-4, Photography and graphic technology — Density measurements — Part 4: Geometric conditions for reflection density

ISO 2836, Graphic technology — Prints and printing inks — Assessment of resistance of prints to various agents

ISO 5626, Paper — Determination of folding endurance

ISO 12647-7, Graphic technology — Process control for the production of halftone colour separations, proof and production prints — Part 7: Proofing processes working directly from digital data

ISO 12647-8, Graphic technology — Process control for the production of half-tone colour separations, proof and production prints — Part 8: Validation print processes working directly from digital data

ISO 13655, Graphic technology — Spectral measurement and colorimetric computation for graphic arts images

ISO 18930, Imaging materials — Pictorial colour reflection prints — Methods for evaluating image stability under outdoor conditions