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Non-destructive testing - Penetrant testing - Part 2: Testing of penetrant materials (ISO 3452-2:2006)

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This European Standard was approved by CEN on 7 August 2006.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

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Foreword

This document (EN ISO 3452-2:2006) has been prepared by Technical Committee CEN/TC 138 "Non-destructive testing", the secretariat of which is held by AFNOR, in collaboration with Technical Committee ISO/TC 135 "Non-destructive testing".

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by February 2007, and conflicting national standards shall be withdrawn at the latest by February 2007.

This document supersedes EN ISO 3452-2:2000.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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INTERNATIONAL STANDARD



Second edition 2006-08-15

Non-destructive testing — Penetrant testing —

Part 2: Testing of penetrant materials

Essais non destructifs — Examen par ressuage iTeh STPartie 2: Essais des produits de ressuage (standards.iteh.ai)

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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 2.

The main task of technical committees is to prepare International Standards. 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.

ISO 3452-2 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 138, *Non-destructive testing*, in collaboration with Technical Committee ISO/TC 135, *Non-destructive testing*, Subcommittee SC 2, *Surface methods*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 3452-2:2000), which has been technically revised.

ISO 3452 consists of the following parts, under the general title *Non-destructive testing* — *Penetrant testing*: SIST EN ISO 3452-2:2007

- General principles https://standards.iteh.ai/catalog/standards/sist/72de5e3c-6082-4614-8471-4521d367ff8a/sist-en-iso-3452-2-2007
- Part 2: Testing of penetrant materials
- Part 3: Reference test blocks
- Part 4: Equipment

Non-destructive testing — Penetrant testing —

Part 2: **Testing of penetrant materials**

SAFETY PRECAUTIONS — The materials required by this part of ISO 3452 include chemicals which may be harmful, flammable and/or volatile. All necessary precautions shall be observed. All relevant International, national and local regulations pertaining to health and safety, environmental requirements, etc. shall be observed.

1 Scope

This part of ISO 3452 specifies the technical requirements and test procedures for penetrant materials for their type testing and batch testing. It also details on-site control tests and methods.

2 Normative references STANDARD PREVIEW

(standards.iteh.ai) The following referenced documents are indispensable for the application 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. ISO 3452-2:2007 https://standards.iteh.a/catalog/standards/sist/72de5e3c-6082-4614-8471-

ISO 3059, Non-destructive testing 452 Penetrant testing and magnetic particle testing — Viewing conditions

ISO 3452-3, Non-destructive testing — Penetrant testing — Part 3: Reference test blocks

ISO 12706, Non-destructive testing — Terminology — Terms used in penetrant testing

ISO/IEC 17025, General requirements for the competence of testing and calibration laboratories

EN 571-1, Non-destructive testing — Penetrant testing — Part 1: General principles

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 12706, EN 571-1 and the following apply.

3.1

batch

quantity of material produced at one operation having uniform properties throughout and with a unique identifying number or mark

3.2

candidate

sample of the testing product submitted for evaluation in accordance with this part of ISO 3452

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4 Classification

4.1 Testing products

Penetrant testing products shall be classified by type, method and form in accordance with Table 1.

Penetrant		Excess penetrant remover		Developer	
Туре	Denomination	Method	Denomination	Form	Denomination
I	Fluorescent penetrant	А	Water	а	Dry
П	Colour contrast penetrant	В	Lipophilic emulsifier:	b	Water soluble
			1 Oil-based emulsifier		
111	II Dual-purpose (fluorescent colour contrast penetrant)	с	2 Rinsing with running water	с	Water suspendible
			Solvent (liquid):		
			Class 1 Halogenated	d	Solvent-based (non-aqueous
			Class 2 Non-halogenated	u	for Type I)
			Class 3 Special application		
		D	Hydrophilic emulsifier:		
			1 Optional pre-rinse (water)		Solvent-based (non-aqueous
		2 Emulsifier (water-diluted)	е	for Types II and III)	
	I L C	len S	3 Final-rise (water) PRE	VIE	VV
		E	Water and solvents.iteh.ai	f	Special application

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4.2 Sensitivity levels https://standards.iteh.ai/catalog/standards/sist/72de5e3c-6082-4614-8471-

4521d367ff8a/sist-en-iso-3452-2-2007

4.2.1 General

Sensitivity levels shall be defined separately for penetrant, excess penetrant remover and developer, and for product families.

4.2.2 Fluorescent product family

Sensitivity levels for this product family shall be defined by reference products:

- sensitivity level 1/2 (ultra-low);
- sensitivity level 1 (low);
- sensitivity level 2 (medium);
- sensitivity level 3 (high);
- sensitivity level 4 (ultra-high).

4.2.3 Colour contrast product family

Sensitivity levels for this product family shall be defined using the type 1 reference block in accordance with ISO 3452-3:

- sensitivity level 1 (normal);
- sensitivity level 2 (high).

4.2.4 Dual-purpose product family

There are no sensitivity levels for dual-purpose penetrants. Classification may be carried out as for colour contrast systems (see 4.2.3).

5 Testing of penetrant materials

5.1 Testing facilities

5.1.1 Type testing

Type testing shall be carried out on penetrant materials according to EN 571-1 to ensure their conformance to the requirements of this part of ISO 3452.

Type testing shall be carried out by a laboratory accredited in accordance with ISO/IEC 17025 for type testing of penetrant materials. (standards.iteh.ai)

5.1.2 Batch testing

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Batch testing to the requirements of this part of ISO 3452 shall be carried out on each production batch according to EN 571-1 to ensure the batch has the same properties as the corresponding type approval sample. In the case of penetrant material packed in spray cans, the content of sulfur and halogens shall be additionally determined according to 6.12.

Batch testing shall be carried out under a defined and maintained quality system. A system meeting the requirements of ISO 9001 is considered suitable.

5.1.3 Process control testing

Process control testing shall be carried out or commissioned by the user in accordance with EN 571-1 and ISO 3452-3.

5.2 Reporting

5.2.1 Type testing

The testing laboratory (see 5.1.1) shall provide a certificate of compliance with this part of ISO 3452 and a report that details the results obtained.

If any changes are made to the penetrant material composition, then a new type test and product identity shall be required.

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5.2.2 Batch testing

Manufacturers of penetrant materials shall provide certificates of compliance with this part of ISO 3452 (for example, see EN 10204).

5.2.3 Process and control testing

Results obtained shall be recorded (see Annex B).

5.3 Tests

5.3.1 Penetrants

Type and batch testing of penetrant properties shall be carried out in accordance with Table 2.

Property	Test type	Use test method according to		
Appearance	Batch	6.1		
Sensitivity	Type and batch	6.2		
Density	Type and batch	6.3		
Viscosity	Type and batch	6.4		
Flashpoint	Type and batch	6.5		
Washability (Method A penetrants only the STAN	DABatch PR	EVIEW 6.6		
Fluorescent brightness (Type I penetrants) (stan	Type and batch	6.7		
UV stability (Type I penetrants)	Туре	6.8		
Thermal stability (Type I penetrants)	EN ISO 7452-2:2007	6.9		
Water tolerance (Method A penetrants only) 4521d367	og/standards/sist/72de5e. ff8a/sist-en-1so-3452-2-2	007 6.10		
Corrosive properties	Type and batch	6.11		
Content of sulfur and halogens ^a	Type and batch	6.12		
Water content (Methods A and E)	Batch	6.20		
Other contaminants on request (as required)	Batch			
a Only required for products designated "low in sulfur and halogens".				

Table 2 — Properties of penetrants and required tests

5.3.2 Excess penetrant removers (excluding method A)

Type and batch testing of penetrant remover properties shall be carried out in accordance with Table 3.

Property	Test type	Use test method according to		
Appearance	Batch	6.1		
Sensitivity	Type and batch	6.2		
Density	Type and batch	6.3		
Viscosity (for Methods B and D only)	Type and batch	6.4		
Flashpoint	Type and batch	6.5		
Water tolerance (Method B only)	Type and batch	6.10		
Corrosive properties	Type and batch	6.11		
Content of sulfur and halogens ^a	Type and batch	6.12		
Residue on evaporation/solid content	Type and batch	6.13		
Penetrant tolerance (Methods B and D only)	Туре	6.14		
Water content (Method B only)	Batch	6.20		
Other contaminants on request (as required)	Batch			
a Only required for products designated "low in sulfur and halogens".				

Table 3 — Properties of excess penetrant removers and required tests

5.3.3 Developers iTeh STANDARD PREVIEW

Type and batch testing of developer properties shall be carried out in accordance with Table 4.

https://standards.iteh.ai/catalog/standa Property 4521d367ff8a/sist-e	rds/sist/72de5e3c-6082- Test type m-iso-3452-2=2007	Use test method according to		
Appearance	Batch	6.1		
Sensitivity	Type and batch	6.2		
Flashpoint (Form d only)	Type and batch	6.5		
Corrosive properties (except Form a)	Type and batch	6.11		
Content of sulfur and halogens ^a	Type and batch	6.12		
Solid content (Form d only)	Type and batch	6.13		
Developer performance (except Form e)	Type and batch	6.15		
Re-dispersability (Forms c and d only)	Type and batch	6.16		
Density (of carrier liquid) (Form d only)	Type and batch	6.17		
Particle size distribution	Туре	6.19		
Other contaminants on request (as required)	Batch			
a Only required for products designated "low in sulfur and halogens".				

Table 4 — Properties of developers and required tests

5.3.4 Batch tests for spray cans

Batch testing shall be carried out in accordance with the product performance test given in 6.18.

The first and last containers, and a container from the middle, of the batch shall be tested. Where testing for content of sulfur and halogens in accordance with 6.12 is appropriate, only the first container need be tested.