INTERNATIONAL STANDARD



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Photography — Vesicular microfilm — Determination of ISO speed and ISO range

iTeh Sphotographie Microfilm vésiculaire Détermination de la sensibilité ISO et de l'étendue ISO (standards.iteh.ai)

ISO 9378:1993 https://standards.iteh.ai/catalog/standards/sist/3a0af0b5-bded-4a63-a89b-27cc4e6b4171/iso-9378-1993



Foreword

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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 VIEW a vote.

International Standard ISO 9378 was prepared by Technical Committee ISO/TC 42, *Photography*. ISO 9378:1993

Annexes A, B and C of this International Standard are solution only 5-bded-4a63-a89b-27cc4e6b4171/iso-9378-1993

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International Organization for Standardization

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Introduction

This International Standard describes a method for determining the ISO speed and ISO range of vesicular microfilms used for making prints from microimages. The methods described are intended to standardize how manufacturers measure these film characteristics, which should aid users in selecting the best product for their application.

Highly acceptable prints are generally obtained if the log expose range (LER) of a vesicular microfilm is equal to the effective density range of negative or positive originals. Therefore, ISO range, which is directly related to LER provides a useful guide for selecting the proper product for a given effective density range, and for comparing products from various manufacturers.

Ten S Vesicular photography is based on the sensitivity of aryl diazonium salt to radiation in the 350 nm to 450 nm range. Vesicular film consists of a polymeric layer in which a diazonium salt and an image-enhancing dye are dispersed. This photosensitive layer is coated on a polyester support. The decomposition of the diazonium salt by radiation in the near-ultraviolet or violet end of the electromagnetic spectrum produces nitrogen gas and https://standards.it colourless photolytic products. After exposure, the nitrogen gas remains temporarily entrapped in the polymer matrix and constitutes the latent image. The latent image is developed by heat which softens the polymer and allows the nitrogen to expand and form microscopic vesicles. The vesicles, which become stable and rigid when the film cools, form the image by virtue of their light-scattering nature. After development, the image is fixed by re-exposing the film to decompose the diazo salt remaining in the unexposed areas. The nitrogen gas formed during reexposure slowly diffuses out of the photosensitive layer without affecting the image.

Since the density of vesicular film results from scattering rather than by absorption of light incident on the film, the amount of light transmitted by the film and reaching the viewing plane depends on the aperture of the projecting optics. Standard practice for densitometry established that the optical system should have an effective aperture of f/4,5.

Vesicular film is used for duplicating computer output microfilm (COM) and to a lesser extent for source document work and micropublishing.

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<u>ISO 9378:1993</u> https://standards.iteh.ai/catalog/standards/sist/3a0af0b5-bded-4a63-a89b-27cc4e6b4171/iso-9378-1993

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Scope 1

This International Standard specifies a method for determining ISO speed and ISO range of vesicular microfilms which have their principal spectral sensitivity in the region of 350 nm to 450 nm and are used to produce negative-appearing images from positive originals and positive-appearing images from negative originals.

3.1 exposure, *H*: The time integral of irradiance over a specified wavelength interval on the film, expressed in joules per square metre.

Exposure is usually expressed in terms of NOTE 1 $log_{10}H$. (See annex B for method of calculation.)

3.2 speed, S: A quantitative measure of the response of the photographic material to radiant energy for specified conditions of exposure, processing and iTeh STANDARD image méasurements.

Normative references 2

(standards.iteh ai) 10g exposure range, LER: The range of log ex-The following standards contain provisions which, posure values normally about to provisions which, posure values normally about to provisions which to posure values normally about to provisions which are posure values normally about to provide the posure values normally about to posure values normally about the posure value of the po through reference in this text, constitute provisions is the difference in log exposure values r of this International Standard. At the time of publicards/sisproduce two specified densities in the film.

cation, the editions indicated were valid. All standards/iso-9378-1993 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 5-1:1984, Photography — Density measurements – Part 1: Terms, symbols and notations.

ISO 5-2:1991, Photography - Density measurements - Part 2: Geometric conditions for transmission density.

ISO 5-3:1984, Photography - Density measurements — Part 3: Spectral conditions.

ISO 554:1976, Standard atmospheres for conditioning and/or testing — Specifications.

ISO 8374:1986, Photography — Determination of ISO safelight conditions.

3 Definitions

For the purposes of this International Standard, the following definitions apply.

Sampling and storage

In determining the ISO speed and ISO range of a product, it is important that the samples evaluated yield the average results obtained by users. This will require evaluating several different batches over a period of time. Prior to evaluation, the samples shall be stored according to the manufacturer's recommendations for a length of time to simulate the average age at which the product is normally used. To ensure that all components of variance are included in the sampling plan, it is recommended that procedures such as those outlined in ISO Standards Handbook 3 be used. Alternative reference sources are cited in annex C.

Test method 5

5.1 Principle

Samples are exposed and processed as specified below. Density measurements are obtained from the resultant images to produce a sensitometric curve from which values are taken and used to determine ISO speed and ISO range.

5.2 Safelights

Vesicular film can be handled safely for short periods of time in normal office illumination prior to exposure. However, precautions shall be taken to ensure that the ambient illumination does not affect sensitometric results using the procedures described in ISO 8374.

5.3 Exposure

5.3.1 Sample condition

At the time of exposure, the sample shall be at a temperature of 23 °C \pm 2 °C and a relative humidity of (50 \pm 5) %, as defined in ISO 554.

5.3.2 Type of sensitometer

The sensitometer shall be a non-intermittent intensity scale type.

5.3.3 Radiant energy quality

The spectral power distribution of the modulated radiant energy on the sample shall be within the tolerances specified in table 1. This distribution can be obtained with a gallium-iodide-doped mercury arc lamp employing a quartz envelope. (standard

Table T — Relative energy tolerances ISO 9				
Wavelength nm	https://standards.iteh.ai/catalo Relative energy _{7cc4e6}	g/stand b4171		
350 to 360	1,5 ± 1,0			
361 to 372	10,0 ± 3,0			
373 to 400	5,0 ± 3,0			
401 to 413	30,0 ± 3,0			
414 to 430	41,0 ± 3,0			
431 to 445	11,0 ± 2,0			
446 to 450	1,5 ± 2,0			
greater than 451	less than 0,5			

Table 1 — Relative energy tolerances

5.3.4 Modulation

The total range of spectral diffuse transmission density with respect to the film plane of each area of the energy modulation throughout the wavelength interval from 350 nm to 450 nm shall not exceed 10 % of the mean density or 0,06 density units, whichever is greater¹⁾.

If stepped increments are used, the logarithm to the base 10 of the exposure increment shall not be greater than 0,20. The length and width of a single

step shall be adequate to obtain a uniform density within the reading aperture used for densitometry. If a continously variable modulator is used, the logarithm to the base 10 of the change in exposure with distance along the test strip shall not be greater than 0,04 per millimetre.

5.3.5 Exposure time

The exposure time shall correspond to usage practice but shall not be longer than 5 s. The sample shall be removed from the sample holder immediately after exposure. Since the speed is dependent on the exposure time because of reciprocity law failure effects, the exposure time should be specified in the use instructions. An area of the film shall be left unexposed in order to produce the minimum density possible.

5.4 Processing

5.4.1 Holding time

The time interval between exposure and processing shall not be more than 5 s in order to minimize latent image effects. For critical applications, the effects of latent image instability can be an important factor in controlling the quality of the vesicular film images. In such cases it is important to know the latent image characteristics of the film in terms of the duplicating process employed.

/standa **5.4.2**/3 **Development** 63-a89bb4171/iso-9378-1993 Processing shall be carried out in accordance with the film manufacturer's recommendation. The combination of exposure and development conditions shall be sufficient to produce maximum density. Development shall be carried out so that the exposed film reaches the recommended temperature. Where a range of developing temperatures is given, the midpoint of that range shall be used. A sample of unexposed film shall be processed at the same time.

5.4.3 Fixing

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5.4.3.1 Purpose of fixing

Following the heat development of the sample, the film shall be allowed to re-equilibrate to room temperature for at least 1 minute. It shall then be exposed to a sufficient amount of ultraviolet radiation to decompose the residual sensitizer.

5.4.3.2 Test for fixing (residual diazonium salt test)

Fixing shall be considered complete when the ISO standard visual f/4,5 projection transmission density

¹⁾ This precludes the use of standard silver radiation modulators but does not exclude carbon or other (e.g. Inconel) radiation modulators.

of the $D_{\rm min}$ increases by less than 0,03 with an additional exposure identical to that used to produce the sensitometric curve in figure 1. A one-hour delay is recommended in order to allow fixing to be completed before this test is done.

5.5 Densitometry

The ISO standard visual f/4,5 projection transmission density of the processed film images shall be measured using a densitometer complying with the geometric conditions specified in ISO 5-2 and the spectral conditions specified in ISO 5-3. These conditions are denoted $D_{\rm T}$ (6,4°; $S_{\rm H}$: 6,4°; $V_{\rm T}$). Density readings shall be taken at least 1 mm from the edges of the exposed areas.

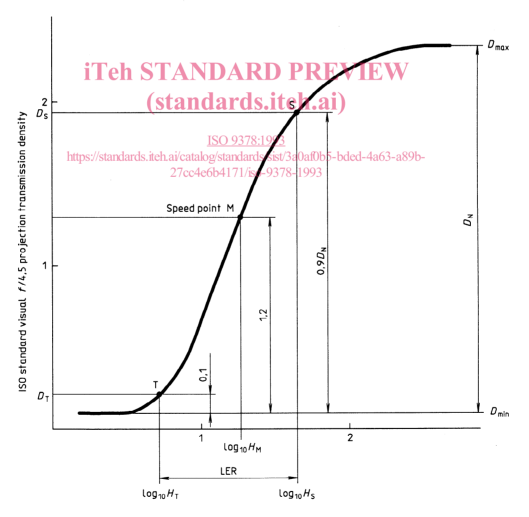
5.6 Evaluation

5.6.1 Sensitometric curve

The ISO standard visual f/4,5 projection transmission densities shall be plotted against the logarithm to the base 10 of the corresponding exposure H to obtain a sensitometric curve similar to that illustrated in figure 1.

5.6.2 Minimum density, D_{min}

Minimum density is the combination of base and fog density and shall be determined from an unexposed sample of the same film processed simultaneously with the sample exposed for determining the sensitometric curve.



 $log_{10}H$ (H in joules per square metre)

Figure 1 — Sensitometric curve

5.6.3 Maximum density, D_{max}

The value $D_{\rm max}$ represents the density of the sample whose density does not systematically increase with increasing exposure.

5.6.4 Maximum net density, D_N

The value $D_{\rm N}$ represents the maximum density of the sample, adjusted for $D_{\rm min}$. This value is called maximum net density (see figure 1) and relates to the maximum image contrast achievable. It is derived from the formula

$$D_{\rm N} = D_{\rm max} - D_{\rm min}$$

6 **Product classification**

The value for a sensitometric characteristic of a product (as distinguished from that of a specific sample) shall be based on the arithmetic mean of the values determined from various batches of the product when sampled, stored and tested as specified in clauses 4 and 5.

6.2 Range calculation

Log exposure range values, LER, are derived from the following formula:

$$LER = \log_{10}H_{\rm S} - \log_{10}H_{\rm T}$$

where

- $H_{\rm S}$ is the exposure required to produce a density which is 0,90 $D_{\rm N}$ above $D_{\rm min}$; and
- $H_{\rm T}$ is the exposure required to produce a density of 0,10 above $D_{\rm min}$.

Points S and T generally correspond to the largest and smallest exposure received in producing a good print.

6.2.1 ISO range

is of the product when specified in clauses 4 **iTeh STANDA** ISO range may be obtained directly from $(\log_{10}H_S)$ and the product when $-\log_{10}H_T$ using table 3 which effectively multiplies this value by 100 and then rounds it to one of the designated ISO range values in the ISO range scale.

6.1 Speed calculation

(standards.iteh.aible 2 — ISO speed scale

Raw speed values, <i>S</i> , are derived from the formula	from	to	ISO speed
$S = \frac{1\ 000}{H_{\rm M}}$ https://standards.iteh.ai/catalog/standa 27cc4e6b4171/	rds/sist/saualubs-bde	d-4a63-a89b- - 0,06	1 250
where $H_{\rm M}$ is the exposure required to produce a density of 1,20 above $D_{\rm min}$. 6.1.1 ISO speed	- 0,05 0,05 0,15 0,25 0,35	0,04 0,14 0,24 0,34 0,44	1 000 800 640 500 400
ISO speed shall be obtained directly from $\log_{10}H_{\rm M}$ by use of table 2, which effectively translates it to one of the designated ISO speeds in the ISO speed scale. The procedure is to first determine $\log_{10}H_{\rm M}$ as in fig- ure 1. The appropriate $\log_{10}H_{\rm M}$ range is then selected from the two columns on the left side of table 2 and the corresponding ISO speed is found in the right hand column of table 2.	0,45 0,55 0,65 0,75 0,85 1,05 1,15 1,25 1,35	0,54 0,64 0,74 0,84 0,94 1,04 1,14 1,24 1,34 1,44	320 250 200 160 125 100 80 64 50 40
6.1.2 ISO speed of a product	1,45	1,54	32
The ISO speed of a product (as distinguished from that of a specific sample) shall be based on the arithmetic mean of the base ten logarithms of exposures, $\log_{10}H_{\rm M}$, on a statistical sampling of the product. The samples shall be chosen such that all the components of variance are included and shall be stored and tested as specified above (see clauses 4 and 5). The ISO speed of a product with proper rounding is then determined from the mean value of $\log_{10}H_{\rm M}$ by use of table 2.	1,55 1,65 1,75 1,85 1,95 2,05 2,15 2,25 2,35	1,64 1,74 1,84 1,94 2,04 2,14 2,24 2,34 2,44	25 20 16 12 10 8 6 5 4

6.2.2 ISO range of a product

ISO range of a product (as distinguished from that of a specific sample) shall be based on the arithmetic mean of the difference values $(\log_{10}H_S - \log_{10}H_T)$ on a statistical sampling of the product. The samples shall be chosen such that all the components of variance are included and shall be stored and tested as specified above (see clauses 4 and 5). The ISO range of a product with proper rounding is then determined from the mean value of LER using table 3.

6.3 Accuracy

The calibration of the equipment and processes involved in determining ISO speed and ISO range shall be adequate to ensure that the absolute value of the error in $\log_{10}H_{\rm M}$ or LER is less than 0,05.

7 ISO speed and ISO range designation

Since ISO speed and ISO range are not only dependent on the film product, but also on the process used to develop the image, the processing specifications shall be given when ISO speed and ISO range values are quoted.

	$\log_{10}H_{\rm S} - \log_{10}H_{\rm T}$		ISO range	
	from	to	150 range	
	0,15	0,24	20	
	0,25	0,34	30	
	0,35	0,44	40	
	0,45	0,54	50	
il	eh S55AN	DAR69 PR	EV 60 W	
	0,65	0,74	70	
	0,75	aru _{,84} ten.	al) 80	
	0,85	0,94	90	
https://s	0,95 tandards.iteh.ai/catalo 1,05 27 cc/ef	<u>50 93 / 8:1993</u> v/standards/sist/3a0af0	100 b5-bded-4a63-a89b- 110	
mporre	1,05 _{27cc4e6}	b4171/iso-9378-199	110	
	1,15	1,24	120	
	1,25	1,34	130	
	1,35	1,44	140	
	1,45	1,54	150	
	1,55	1,64	160	
	1,65	1,74	170	
	1,75	1,84	180	
:	1,85	1,94	190	
	1,95	2,04	200	

Table 3 — ISO range scale