# INTERNATIONAL STANDARD

ISO 5758

First edition 1987-09-01



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Cinematography — Labelling of containers for motion-picture film and magnetic materials — Minimum information for exchange of materials

## iTeh STANDARD PREVIEW

Cinématographie — Étiquetage des conteneurs pour films cinématographiques et bandes magnétiques — Informations minimales pour les échanges de produits

ISO 5758:1987

https://standards.iteh.ai/catalog/standards/sist/3ce628c9-0657-46b3-a539-7d8c3f0155aa/iso-5758-1987

## **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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 5758 was prepared by Technical Committee ISO/TC 36, Cinematography.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

# Cinematography — Labelling of containers for motion-picture film and magnetic materials -Minimum information for exchange of materials

## Scope and field of application

This International Standard specifies the information to be included on the label and/or accompanying documents, for identifying the contents of containers for processed motion-picture films and magnetic sound records.

NOTE - It does not apply to labelling of containers of unexposed motion-picture films and magnetic materials specified in ISO 3042.

This International Standard also specifies the abbreviations which may be used for designation

- language version;
- copy number;
- reel number;
- total number of reels.

3.1.2 If the print has standard characteristics, no other information need be given, but variations shall be specified as

#### Reference

## (Standards.ite Standard characteristics (need not be specified)

ISO 3042, Cinematography - Labelling of containers for unsul 1987 exposed motion-picture films and magnetic films — Minimum / Minimum / 300 / 30 information specifications. 7d8c3f0155aa/iso-5758-1Positive perforations and pitch

ISO 3640, Cinematography — Motion-picture prints and sound records for international exchange of television programmes -Specifications.

#### Label or document information

The information required on the label of the container (can or carton, etc.) or on the document accompanying it, depends on the type of film to be identified. The types of film are

- a) release prints other than those intended for television use:
- b) prints for television;
- c) all types of processed motion-picture film and magnetic sound records except prints.

#### 3.1 Release prints other than those intended for television use

- 3.1.1 The following information shall be given:
  - a) company or organization name, address, telephone number;
  - title of film;
  - film gauge (width);

Tri-acetate base (support)

Coloured image

Rectilinear (flat) image requiring spherical projection lens

Wide screen presentation for 35 mm

Projection speed 24 frames per second

Mono optical sound

#### Specify

Polyester base (support)

Negative perforations

and pitch

Black-and-white image Anamorphic image

ISO 5758: 1987 (E)

16, 18, 25 frames per second

Stereophonic, magnetic, etc.

Emulsion orientation (16 mm prints only)

#### 3.2 Prints for television

The following information shall be given for the interchange of prints for television. (See ISO 3640 for definition of identification codes.)

#### 3.2.1 Non-technical information:

- a) name, address, telephone number of originating company or organization (1);
- name of originating department (2);
- date of packing (3)

ISO 5758 : 1987 (E)

3.2.2	Technical information :		3.3 All types of processed motion-picture film and magnetic sound records
a)	special information (not specified below)	<b>4</b> );	except prints
b)	rype of film stock (5): - colour (C) - black-and-white (B)		This sub-clause covers all of those materials which may be used in making a motion-picture film up to, but not including, the print.
c) d)	<ul> <li>magnetic (M)</li> <li>film gauge (width) 6;</li> <li>type of sound 7:</li> <li>separate magnetic track</li> <li>combined picture and magnetic track</li> <li>combined picture and optical track</li> <li>no track</li> </ul>	(SEPMAG) (COMMAG) (COMOPT) (MUTE)	<ul> <li>original picture negative;</li> <li>intermediate positive (master positive);</li> <li>duplicate negative;</li> <li>colour reversal internegative (CRI);</li> <li>sound track negative;</li> <li>magnetic masters, etc.</li> </ul> The following information shall be given:
e) f) g)	emulsion orientation (8); position and contents of SEPMAG tracks duration of the reel in minutes and second		company or organization name, address, telephon number;  film type : original negative, CRI, magnetic track, etc. preferably in large letters on a colour coded background;
h)	duration of the reel in minutes and second resecond (11);	ISO :	rds_iteh.ai) 5758:+987episode (if applicable);
3.2.3	Content information :	as.iten.avcatalog/star 7d8c3f0155a	ndards/sist/3ce628c9-0657-46b3-a539- aa/iso-5758-1987
a)	programme registration number (12);		<ul> <li>length of film on that reel;</li> </ul>
b)	copy number (13);		<ul> <li>version (language, long, short, television, etc.);</li> </ul>
c) (1	title of the film programme, or series o $\mathfrak P$ ;	f programmes	<ul> <li>film gauge (width) and format (rectilinear or anamorphic image);</li> </ul>
d)	number and title of the episode if applicable $(15)$ ;		<ul> <li>perforation type and pitch;</li> </ul>
e)	reel number 16 ;		<ul><li>base (support);</li></ul>
f)	total number of reels in the film or episo	de (17) .	<ul> <li>emulsion orientation.</li> </ul>

#### Annex

## Additional data

(This annex does not form part of the Standard.)

The European Broadcasting Union technical document EBU 3211-E describes a label, shown in the figure, for the exchange of television programmes on film.

Sub-clause 3.2 of this International Standard is based on EBU 3211-E.

NOTE — References to the relevant items in 3.2 are given in the figure by encircled numbers.

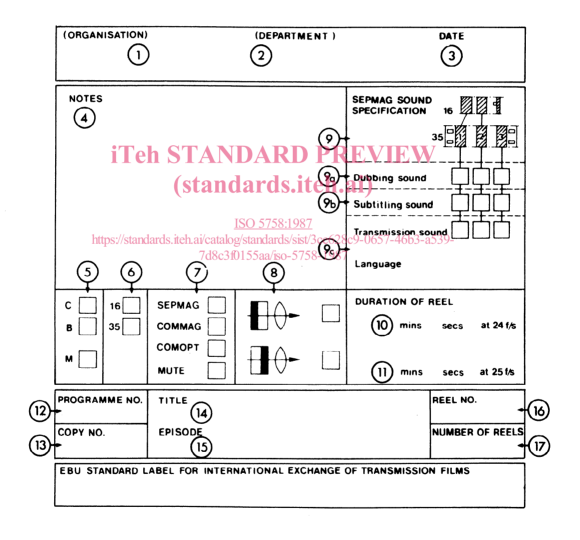


Figure - Label for television prints

# iTeh STANDARD PREVIEW

(standards.iteh.ai) This page intentionally left blank

ISO 5758:1987 https://standards.iteh.ai/catalog/standards/sist/3ce628c9-0657-46b3-a539-7d8c3f0155aa/iso-5758-1987

# iTeh STANDARD PREVIEW

(standards.iteh.ai) This page intentionally left blank

ISO 5758:1987 https://standards.iteh.ai/catalog/standards/sist/3ce628c9-0657-46b3-a539-7d8c3f0155aa/iso-5758-1987 ISO 5758: 1987 (E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 5758:1987 https://standards.iteh.ai/catalog/standards/sist/3ce628c9-0657-46b3-a539-7d8c3f0155aa/iso-5758-1987

UDC 771.531.35:659.154

Descriptors: cinematography, motion-picture film, magnetic tapes, audiovisual materials, containers, labelling.

Price based on 3 pages