
**Document management —
Environmental and work place safety
regulations affecting microfilm
processors**

*Gestion des documents — Réglementations relatives à la sécurité
environnementale et du lieu de travail affectant les processeurs de
microfilms*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/TR 18159:2015](#)

<https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>



iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO/TR 18159:2015

<https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2015, Published in Switzerland

All rights reserved. Unless otherwise specified, 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
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Terms and definitions	1
3 International standard industrial classification	4
4 Effluent pretreatment requirements	4
5 Stream standards	5
6 Disposal of photo processing effluents using septic tanks and leach fields	5
7 Trade effluents consents	5
8 Photographic processing effluent characteristics	6
8.1 General.....	6
8.2 Temperature.....	9
8.3 Oxygen demand.....	9
8.3.1 General.....	9
8.3.2 BOD ₅	9
8.3.3 COD.....	10
8.4 Suspended solids.....	10
8.5 Chlorine demand.....	10
8.6 pH.....	10
8.7 Heavy metals.....	10
8.7.1 General.....	10
8.7.2 Silver.....	11
8.7.3 Chromium compound.....	11
8.7.4 Iron complexes.....	11
8.7.5 Zinc.....	12
8.7.6 Cadmium.....	12
8.7.7 Other heavy metals.....	12
8.8 Phenols.....	12
8.9 Cyano complexes.....	12
8.10 Thiocyanate.....	13
8.11 Hydroquinone.....	13
8.12 Ammonium.....	13
8.13 Phosphates and nitrates.....	13
8.14 Detergents, oils, and tars.....	13
8.15 Colour and odour.....	13
8.16 Flammable and explosive materials.....	13
8.17 Volatile organic compounds (VOC).....	14
9 Effluent sampling	14
9.1 General.....	14
9.2 Sampling techniques.....	15
9.2.1 General.....	15
9.2.2 Grab sampling.....	15
9.2.3 Composite sampling.....	16
9.2.4 Continuous sampling.....	16
10 Handling samples for analysis	16
11 Pollution prevention	16
11.1 General.....	16
11.2 Squeegees.....	17
11.2.1 General.....	17
11.2.2 Types of squeegees.....	17

11.3	Replenishment rates	17
11.4	Good housekeeping	18
12	Dilution (equalization)	18
12.1	General	18
12.2	Holding tank	18
13	Silver recovery	19
13.1	General	19
13.2	Regulatory compliance	19
13.3	Silver recovery techniques	20
14	Commercial disposal services	20
15	Current issues in environmental and work place safety regulations affecting microfilm processing laboratories	20
16	Hazardous waste resulting from photo processing	21
17	Container storage requirements and labelling	22
18	Emergency contingency plans and procedures	22
19	Land disposal criteria	23
20	Storm water regulations	23
21	Air pollution considerations	23
22	General guidelines for ventilating photographic processing areas	24
22.1	General	24
22.2	Ventilation guidelines	24
23	Regulation of photographic processing air emissions	26
Annex A (informative)	Assistance from manufacturers	27
Annex B (informative)	Sample written Hazard Communication Programme in the United States of America (Provided by U.S. Department of Labour/OSHA)	28
Annex C (informative)	References, statutes, and regulations applicable to the United States of America	30
Annex D (informative)	General guidelines for ventilating photographic processing areas	44
Annex E (informative)	Environmental protection in France	46
Annex F (informative)	Environmental protection in the United Kingdom	48
Bibliography		50

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. 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. 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 meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information](#)

ISO/TR 18159 was prepared by Technical Committee ISO/TC 171, *Document Management Applications*, Subcommittee SC 1, *Quality*.

[ISO/TR 18159:2015](#)

<https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>

Introduction

This Technical Report was developed to help microfilm processing laboratories understand characteristics of effluent resulting from film processing, regulations, comply with regulations, and report on regulation compliance. The intended audience of this technical report includes those people responsible for maintaining an organization's awareness of environmental regulations and those people responsible for implementing procedures for compliance (such as training and record keeping) and reporting their implementations.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/TR 18159:2015](https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015)

<https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>

Document management — Environmental and work place safety regulations affecting microfilm processors

1 Scope

This Technical Report provides information about environmental laws and regulations that can affect microfilm processing laboratories. These laws and regulations control the following microfilm processing activities:

- storage and disposal of effluents;
- storage and disposal of hazardous waste, employee safety training;
- notification of the public regarding hazardous waste incidents.

NOTE This Technical Report includes in an Annex, for information purposes, a discussion of The United States Environmental Protection Agency (EPA) Guidance Manual on the Development and Implementation of Local Discharge Limitations Under Pretreatment Programme and that guidance manual's relationship with state and local requirements in the United States. Also included in this Technical Report are examples of typical discharge limitations.

2 Terms and definitions

iTeh STANDARD PREVIEW
(standards.iteh.ai)

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

2.1

bath

chemical solution in water used in wet processing

<https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>

2.2

bleaching

converting the reduced silver of an image to soluble silver sulphate salts, in black-and-white reversal processing, that will be removed by clearing in colour processing (reversal or negative)

Note 1 to entry: This is the step that converts the reduced silver of an image to silver halide that will be removed by fixing and washing.

2.3

bleaching/fixing

combining, in a single bath, the bleaching and fixing steps

Note 1 to entry: This is a step in colour processing.

2.4

clearing

<bath> removing the soluble silver sulphate salts and the stains, in black-and-white reversal processing, resulting from bleaching action in colour processing (reversal or negative)

Note 1 to entry: This is the step that removes the stains resulting from bleaching action.

2.5

coupler

<coupling agent> chemical compound (e.g. phenols, naphthols, pyrazolones) that combines during colour development with the oxidation products of the developing agent to form a dye

2.6

coupler

<diazo film> compound that combines with the unexposed diazonium salts to form dyes

2.7

developing agent

active agent of the developer

2.8

development

processing step in which the latent image is made visible

2.9

developer

chemical solution used in the development process

2.10

diazo film

photographic film containing one or more photosensitive layers composed of diazonium salts in a polymeric material which react with coupler(s), contained either in photosensitive layer(s) or in the processing solution, to form an azo dye image after film processing

2.11

drying

removing unwanted moisture from photographic materials

Note 1 to entry: This is a step in processing.

STANDARD PREVIEW
(standards.iteh.ai)

2.12

effluent

fluid discharged from a given source into the external environment

[SOURCE: ISO 29464:2011, 3.2.32] <https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653fe19edb5c/iso-tr-18159-2015>

2.13

fixer

chemical used in fixing

2.14

fixing

converting the residual light sensitive silver halides into soluble salts removed by washing to make the developed image stable

Note 1 to entry: This is a step in processing.

2.15

International Standard Industrial Classification

ISIC

International Standard Industrial Classification of all economic activities

Note 1 to entry: ISIC is the international reference classification of productive activities. Its main purpose is to provide a set of activity categories that can be utilized for the collection and reporting of statistics according to such activities (United Nations Statistics Division).

2.16

leach field

leaching field

filter that consists of layers of coarse gravel, fine gravel, coarse sand, and fine sand arranged over one another so that a liquid flowing through one material does not carry it into the next to clog it

[SOURCE: ISO 6707-1:2014, 5.4.45, modified.]

2.17**micrographics**

techniques associated with the production, handling, and use of microforms

2.18.1**microfilm processing**

treatment of exposed photographic material by chemical or physical means to make the latent image clearly visible and ultimately usable

2.18.2**conventional processing**

processing, including development, fixing, washing, and drying of silver film in which the polarity of the original is reversed in the image

2.18.3**reversal processing**

processing of silver film in which the polarity of the original is maintained in the image

2.18.4**full reversal processing**

reversal processing that requires secondary exposure and development, or a secondary development using fogging agents

2.18.5**colour processing**

processing in which the oxidation products of the developing agent react with a coupler incorporated in the developer or film to produce a dye close to each silver grain

2.18.6**dry processing**

processing in which chemicals incorporated in the film react to heat or gas or both

2.18.7**wet processing**

processing using chemicals in liquid form

2.18.8**deep-tank processor****deep-tank microfilm photoprocessor**

developing machine containing 30 litres to 60 litres of liquid in each bath, wherein the chemicals are automatically replenished, and with a built-in hot air dryer

2.19**replenishment**

replacing exhausted chemistry, in photographic film and paper processing, in a continuous or per-batch fashion using fresh chemistry

Note 1 to entry: This is a process used in chemical processing.

2.20**sludge**

accumulated settled solids separated from various types of water as a result of natural or artificial processes

[SOURCE: ISO 6707-1:2014, 10.27]

2.21**squeegee**

device for scraping the excess water from the film, consisting e.g. of a holder and a blade

2.22

toxicity characteristic leaching procedure

TCLP

soil sample extraction method for chemical analysis employed as an analytical method to simulate leaching through a landfill

2.23

TSDF

Treatment, Storage, and Disposal Facility

facility that is permitted to treat, store, and/or dispose hazardous waste in special units

Note 1 to entry: These units are commonly called hazardous waste management units. A facility may be permitted to accept hazardous wastes for treatment, storage, and/or disposal from outside generators (a commercial TSDF) or be permitted to treat, store, or dispose of its own hazardous waste (a private TSDF).

2.24

UN number

UN ID four-digit number that identifies hazardous substances and articles (such as explosives, flammable liquids, toxic substances, etc.) in the framework of international transport

Note 1 to entry: Some hazardous substances have their own UN numbers (e.g. acrylamide has UN2074), while sometimes groups of chemicals or products with similar properties receive a common UN number (e.g. flammable liquids, not otherwise specified, have UN1993). A chemical in its solid state may receive a different UN number than the liquid phase if their hazardous properties differ significantly; substances with different levels of purity (or concentration in solution) may also receive different UN numbers.

Note 2 to entry: UN numbers range from UN0001 to about UN3506 and are assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods. They are published as part of their Recommendations on the Transport of Dangerous Goods, also known as the Orange Book. These recommendations are adopted by the regulatory organization responsible for the different modes of transport.

Note 3 to entry: There is no UN number allocated to non-hazardous substances. These will simply not have a UN number.

2.25

washing

removing unwanted soluble chemicals from photographic materials using water

Note 1 to entry: This is a step in processing.

3 International standard industrial classification

Microfilm processing falls under International Standard Industrial Classification, Rev. Four (ISIC) M 7420 — Photographic activities. This ISIC number is often requested for permits and survey forms.

4 Effluent pretreatment requirements

Although microfilm processing laboratories may not be specifically regulated, guidelines exist for water discharge. The applicable regulation is for silver and affects those microfilm processing laboratories that directly discharge to a receiving body of water. One can determine the amount of silver discharged from a specific microfilm processing laboratory by collecting a representative sample of the photo processing waste water and having it analysed by a certified analytical laboratory. Because most microfilm processing laboratories do not discharge directly to surface water but discharge to a municipal treatment system instead, they are not directly affected by these limits.

Microfilm processing laboratories which discharge to receiving bodies of water may be required to have a permit. If the microfilm processing laboratory discharges directly to a surface stream, contact the local water pollution control agency.

5 Stream standards

Discharge permits are required by regulatory agencies. Water quality standards regulate direct discharges into receiving bodies of water. These standards are usually stricter than sewer codes because they reflect the quality of water after treatment. Nearly all standards include a clause that prohibits discharging any substance that will injure fish or other aquatic life.

6 Disposal of photo processing effluents using septic tanks and leach fields

Most locations specifically prohibit the use of septic tanks for anything other than domestic waste, and most manufacturers of photographic materials and chemistries do not recommend discharge to a septic system. Septic tanks are used for the disposal of domestic waste primarily in areas where municipal sewers are unavailable. Septic tanks operate with anaerobic biological action; that is, the wastes are broken down by living organisms in the absence of an adequate oxygen supply.

One of the concerns about using a septic tank/leach field system is that, photographic effluents can adversely affect the anaerobic digestion system unless the effluents are heavily diluted with domestic wastes. Another concern is that, the soil may not have adequate capacity to absorb the leach field runoff. With a septic tank/leach field system, care needs to be taken to prevent contamination of ground water.

Most governments have regulations governing industrial discharges (for example, photo processing effluent) to ground waters. In addition, many governments have regulations on the design, installation, and testing of septic tank systems.

Microfilm processing laboratories using septic tank/leach field systems or spray irrigation systems should be aware of permit requirements and potential limitations on discharges from such systems. Contact the appropriate environmental regulatory agency for additional information.

7 Trade effluents consents ISO/TR 18159:2015

[https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-](https://standards.iteh.ai/catalog/standards/sist/88a2b75d-4f45-4397-99ff-653619ed15a1/iso-tr-18159-2015)

A permit to discharge photo processing waste to a municipal sewer system can be required. Trade effluent consents to discharge can specify limits for concentrations of some parameters, such as the following:

- biochemical oxygen demand (BOD);
- chemical oxygen demand (COD);
- suspended solids;
- metals.

Because most microfilm processing laboratories are located in urban areas and discharge their effluent directly to public sewers, municipal sewer code regulations are of high concern. Pollutants most frequently regulated and their typical limits are shown in [Table 1](#). The consent issued will set limits for pollutants likely to be in the discharge and the limits will be set to prevent adverse impacts on the sewers and treatment processes and the people operating them. The rate of discharge and maximum volume discharged per day is also likely to be specified in the consent.

Table 1 — Typical trade effluent limits

Parameter	Range of regulations
pH	6 to 10
Temperature (Maximum)	43 °C
Biochemical oxygen demand (BOD) (Maximum)	1 000
Chemical oxygen demand (COD)	2 000
Total suspended solids (TSS)	1 000
Total dissolved solids (TDS)	2 000
Phenols	10
Total cyanide	2
Oil and grease	200
Chromium	3
Iron	50
Silver	1
Zinc	3
NOTE All units except temperature and pH are specified in mg/L (ppm).	

iTeH STANDARD PREVIEW
(standards.iteh.ai)

8 Photographic processing effluent characteristics

8.1 General

ISO/TR 18159:2015

Photographic processing effluents vary in composition among microfilm processing laboratories because of the different processes available and the laboratories' operating differences, such as

- daily operating time of each process,
- number of processes,
- chemical replenishment rates,
- amount of wash water used,
- volume of effluent,
- ratio of processing wastes to non-processing wastes, and
- recycling, reuse, and regeneration.

The general characteristics that are typical of conventional processing effluents are shown in [Table 2](#). [Table 3](#) to [Table 4](#) show effluent characteristics for conventional process deep-tank microfilm photo processing, replenishment rates for conventional process deep-tank microfilm photo processing, effluent characteristics for full-reversal deep-tank microfilm photo processing, and replenishment rates for full-reversal deep-tank microfilm photo processing.

Table 2 — General characteristics of microfilm effluent

Characteristic	Typical concentrations
Temperature	27 °C to 43 °C
Biochemical oxygen demand (BOD ₅)	200 to 3 000
Chemical oxygen demand (COD)	400 to 5 000
Suspended solids (Total)	<50
pH	6,5 to 9,0
Flammable; explosive	None
Detergents	Minimal
Oils and grease	0 to 50
Phenol	0 to 10
Odour	Scarcely detectable
Silver ^a	0,5 to 100
Cadmium	<0,02
Chromium ^b	<0,5 to 50
Copper	<0,5
Iron	<0,5
Lead	<0,05
Lithium	<0,5
Mercury	<0,002
Nickel	<0,5
Zinc	<0,5
Barium	<0,5
TKN - nitrogen	200 - 500
NH ₃ - nitrogen	150 - 400
Total phosphorus	<0,5
NOTE All units expressed in mg/L unless otherwise noted.	
^a A notification requirement exists for discharge of hazardous waste down the sewer, e.g. greater than 5,0 parts per million (ppm) of silver. Silver content depends upon processing system and silver recovery technique.	
^b Depends upon process solutions used.	

Table 3 — Conventional process deep-tank microfilm photo processing effluent characteristics

Parameter	Concentration
pH	7,6
Temperature	30 °C
Biochemical oxygen demand (BOD ₅)	350
NOTE All units are in mg/L unless otherwise specified.	
^a ND = Not detected (detection limit).	
^b Before silver recovery.	
^c Estimated concentration mg/L after silver recovery.	

Table 3 (continued)

Parameter	Concentration
Chemical oxygen demand (COD)	1 900
Total suspended solids	<2
Total dissolved solids (TDS)	1 660
Ammonia - nitrogen	380
Total Kjeldahl Nitrogen (TKN)	410
Sulphite	250
Thiosulphite	1 600
Sulfate	135
Phenol	None
Colour	25 Hazen units
Flammable; explosive	None
Detergents	Minimal
Odour	Scarcely detectable
Chloride demand	940 to 1100
Total phosphorous	<0,03
Total metals	
Aluminium	11
Boron	ND ^a < 0,1
Barium	ND ^a < 0,2
Cadmium	ND ^a < 0,4
Chromium	ND ^a < 0,5
Copper	ND ^a < 0,5
Iron	ND ^a < 0,5
Lead	ND ^a < 2
Lithium	ND ^a < 0,5
Manganese	0,18
Magnesium	9,4
Mercury	ND ^a < 0,2 ng/L
Nickel	< 1
Selenium	ND ^a < 50 ng/L
Silver	72 ^b < 5 ^c
Sodium	110
Tin	ND ^a < 4
Zinc	ND ^a < 0,5
NOTE All units are in mg/L unless otherwise specified.	
^a ND = Not detected (detection limit).	
^b Before silver recovery.	
^c Estimated concentration mg/L after silver recovery.	

Table 4 — Conventional process deep-tank microfilm photo processing effluent characteristics — Replenishment rates

Product	Replenishment rate (metric equivalents)
Microfilm developer	187,3 mLs/m ²
Microfilm fixer	233,6 mLs/m ²
Wash rate	12,9 L/m ²
Machine speed	7,7 M/min

8.2 Temperature

The temperature of some of the most widely used photographic processes is in the 26,7 °C to 43,3 °C range. This temperature range from a microfilm processing laboratory is unlikely to present a problem to a municipal sewer system.

8.3 Oxygen demand

8.3.1 General

BOD₅ and COD are procedures used to determine the amount of oxygen that will be consumed by effluent.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

8.3.2 BOD₅

The BOD₅ test measures the quantity of oxygen that the effluent, chemical, or solution will consume over a five-day period through biological degradation. It is important to know the oxygen demand of discharged waste because the waste can overload the aeration capacity of a municipal secondary waste water treatment plant if the waste demands too much oxygen. Discharging improperly treated wastes could deplete the amount of dissolved oxygen in a receiving body of water.

Normally, water contains 7 mg/L to 9 mg/L of dissolved oxygen at 21 °C. (This concentration decreases as the temperature increases.) Most fish and other aquatic life require 5 mg/L to 7 mg/L of dissolved oxygen for survival. Amounts of dissolved oxygen below these levels can affect aquatic life and can also result in the production of strong smelling gases. A BOD₅ of 400 mg/L or 400 parts per million (ppm) means that 1 l of the effluent would consume 400 mg of oxygen in five days in a natural body of water.

The BOD₅ analysis attempts to duplicate in the laboratory the environmental conditions in a receiving body of water and to measure the oxygen demand that the discharged material places on the body of water. The test is highly dependent on several variables, including the following:

- temperature;
- appropriate microorganisms being present;
- sample dilution;
- storage condition for the sample;
- toxicity;
- length of time between sampling and analysis.

Despite the dependency on these variables, a BOD₅ analysis can be included as a consent requirement. The oxygen demand of photographic effluent, as measured by a BOD₅ test, will also vary widely depending on the amount of wash water used, the composition of the processing solutions, and the varying combinations of processing and non-processing waste. The BOD₅ of effluent from various