INTERNATIONAL STANDARD

ISO 3943

Second edition 1993-02-01

Photography — Processing chemicals — Specifications for anhydrous sodium acetate

iTeh Sphotographie Produits chimiques de traitement — Spécifications pour l'acétate de sodium anhydre (standards.iteh.ai)

ISO 3943:1993 https://standards.iteh.ai/catalog/standards/sist/c74e3102-7f21-4dd3-a9eeba18e6f0d4a6/iso-3943-1993

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Reference number ISO 3943:1993(E)

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.

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 VIEW bodies casting a vote.

International Standard ISO 3943 was prepared by Technical Committee ISO/TC 42, *Photography*.

ISO 3943:1993

This second edition cancels_{stal}and_{is} iteplaces₀/sthelardirstr/c⁷edition-7f21-4dd3-a9ee-(ISO 3943:1976), which has been technically revised₀/d4a6/iso-3943-1993

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Introduction

0.1 This International Standard is one of a series that establishes criteria of purity for chemicals used in processing photographic materials. General test methods and procedures cited in this International Standard are compiled in parts 1, 3, 5, 6 and 7 of ISO 10349.

This International Standard is intended for use by individuals with a working knowledge of analytical techniques, which may not always be the case. Some of the procedures utilize caustic, toxic or otherwise hazardous chemicals. Safe laboratory practice for the handling of chemicals requires the use of safety glasses or goggles, rubber gloves and other protective apparel such as face masks or aprons where appropriate. Normal precautions required in the performance of any chemical procedure are to be exercised at all times but care has been taken to provide warnings for hazardous materials. Hazard warnings designated by a letter enclosed in angle brackets, <>, are used as a reminder in those steps detailing handling operations and are defined in ISO 10349-114 More detailed information regarding hazards, handling https://standards.itand/use of sthese chemicals may be available from the manufacturer.

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0.2 This International Standard provides chemical and physical requirements for the suitability of a photographic-grade chemical. The tests correlate with undesirable photographic effects. Purity requirements are set as low as possible consistent with these photographic effects. These criteria are considered the minimum requirements necessary to assure sufficient purity for use in photographic processing solutions, except that if the purity of a commonly available grade of chemical exceeds photographic processing requirements and if there is no economic penalty in its use, the purity requirements have been set to take advantage of the availability of the higher-quality material. Every effort has been made to keep the number of requirements to a minimum. Inert impurities are limited to amounts which will not unduly reduce the assay. All tests are performed on samples "as received" to reflect the condition of materials furnished for use. Although the ultimate criterion for suitability of such a chemical is its successful performance in an appropriate use test, the shorter, more economical test methods described in this International Standard are generally adequate.

Assay procedures have been included in all cases where a satisfactory method is available. An effective assay requirement serves not only as a safeguard of chemical purity but also as a valuable complement to the identity test. Identity tests have been included whenever a possibility exists that another chemical or mixture of chemicals could pass the other tests.

All requirements listed in clause 4 are mandatory. The physical appearance of the material and any footnotes are for general information only and are not part of the requirements.

0.3 Efforts have been made to employ tests which are capable of being run in any normally equipped laboratory and, wherever possible, to avoid tests which require highly specialized equipment or techniques. Instrumental methods have been specified only as alternative methods or alone in those cases where no other satisfactory method is available.

Over the past few years, great improvements have been made in instrumentation for various analyses. Where such techniques have equivalent or greater precision, they may be used in place of the tests described in this International Standard. Correlation of such alternative procedures with the given method is the responsibility of the user. In case of disagreement in results, the method called for in the specification shall prevail. Where a requirement states "to pass test", however, alternative methods shall not be used.

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Photography — Processing chemicals — Specifications for anhydrous sodium acetate

1 Scope This International Standard establishes criteria for US. *nation of halide content.* the purity of photographic-grade anhydrous sodium acetate and describes the tests to be used to deter_{3943:199} ISO 10349-7:1992, Photography — Photographic *iso nation of halide content. iso 10349-7:1992, Photography — Photographic iso 10349-7:1992, Photography — Photographiciso 10349-7:1992, Photography — Photography — Photography — Photography → Photography →*

mine the purity. https://standards.iteh.ai/catalog/standards/stand

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards 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 385-1:1984, Laboratory glassware — Burettes --Part 1: General requirements.

ISO 10349-1:1992, Photography — Photographicgrade chemicals — Test methods — Part 1: General.

ISO 10349-3:1992, Photography — Photographicgrade chemicals — Test methods — Part 3: Determination of matter insoluble in ammonium hydroxide solution.

ISO 10349-5:1992, Photography — Photographicgrade chemicals — Test methods — Part 5: Determination of heavy metals and iron content.

3 General

3.1 Physical properties

Anhydrous sodium acetate (CH_3COONa) is a white powder or grey-white flakes. It has a relative molecular mass of 82,03.

3.2 Hazardous properties

Sodium acetate is not hazardous when handled with normal precautions. Refer to the manufacturer for additional information.

3.3 Handling and storage

Sodium acetate is hygroscopic and shall be stored in a tightly sealed container.

4 Requirements

A summary of the requirements is shown in table 1.

Test	Limit	Subclause	International Standard in which test method is given
Assay (as CH ₃ COONa)	98,5 % (<i>m</i> / <i>m</i>) min.	7.1	ISO 3943
Insoluble matter (as precipi- tate of calcium, magnesium and ammonium hydroxides)	0,5 % (<i>m/m</i>) max.	7.2	ISO 10349-3
Heavy metals (as Pb)	0,005 % (<i>m/m</i>) max.	7.3	ISO 10349-5
Iron (Fe)	0,005 % (<i>m/m</i>) max.	7.4	ISO 10349-5
Halides (as Cl ⁻)	0,3 % (<i>m/m</i>) max.	7.5	ISO 10349-6
Alkalinity (as NaOH)	0,04 % (<i>m/m</i>) max.	7.6	ISO 10349-7
Acidity (as CH₃COOH)	1,0 % (<i>m/m</i>) max.	7.7	ISO 10349-7
Appearance of solution	Clear and free from insoluble matter except for a slight flocculence	7.8	ISO 3943

Table 1 -	- Summary	of requirements
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Reagents and glassware 5

All reagents, materials and glassware shall conform to the requirements specified in ISO 10349-1 unless otherwise noted. The hazard warning symbols used as a reminder in those steps detailing handling op-

erations are defined in ISO 10349-1. These symbols

are used to provide information to the user and areso 394 Weigh a test portion of 0,19 g to 0,21 g to the nearest 0,000 1 g and transfer it to a clean and dry 125 ml not meant to provide conformance with hazardous/standa labelling requirements, as these vary from country 04a6/is0-3/43-1925 acid (7.1.2.1) (< C > < B >) to this flask and dissolve to country. the test portion. Prepare a blank by adding 25 ml of

Sampling 6

See ISO 10349-1.

7 **Test methods**

7.1 Assay

7.1.1 Specification

Content of CH₃COONa shall be 98,5 % (m/m) min.

7.1.2 Reagents

7.1.2.1 Acetic acid, glacial (CH₂COOH) (DANGER: < C > < B >)¹⁾

2) Commercially available standard reagent is recommended. If solution is to be prepared, see any quantitative analytical chemistry text.

7.1.2.2 Perchloric acid2), standard volumetric solution, $c(HCIO_{a}) = 0,100 \text{ mol/l} (10,046 \text{ g/l})$ in glacial acetic acid (DANGER: < C > < O >).

7.1.4 Expression of results

The assay, expressed as a percentage by mass of CH₃COONa, is given by

acetic acid (7.1.2.1) to a second clean and dry flask. Titrate the test solution and blank to the colorimetric

endpoint³⁾ with the perchloric acid solution (7.1.2.2)

$$\frac{8,20 \ c(V_{\rm S}-V_{\rm B})}{m}$$

(< C > < 0 >).

where

- is the actual concentration, expressed in с moles of HCIO₄ per litre, of the perchloric acid solution (7.1.2.2);
- is the volume, in millilitres, of the $V_{\rm S}$ perchloric acid solution used to reach the

¹⁾ Hazard warning codes are defined in ISO 10349-1.

³⁾ Methyl violet dissolved in chlorobenzene (1 g/l) may be used as an indicator. The solution is titrated to the first true green endpoint.

endpoint for the titration of the test solution:

- V_{P} is the volume, in millilitres, of the perchloric acid solution used to reach the endpoint for the titration of the blank:
- is the mass, in grams, of the test portion; т
- 8.20 is a conversion factor obtained from the mass of sodium acetate equivalent to 1 mole of perchloric acid (i.e. 82.03) × the conversion factor for millilitres to litres (i.e. 0,001) × 100 %.

7.2 Insoluble matter content (as a precipitate of calcium, magnesium and ammonium hydroxides)

7.2.1 Specification

Maximum content of insoluble matter shall be 0,5 % (m/m).

7.2.2 Procedure

cordance with ISO 10349-3.

7.3

7.3.1 Specification

ISO 3943:1997.7 Acidity (as CH₃COOH) https://standards.iteh.ai/catalog/standards/sist/c74e3

Maximum content of heavy metals bshaff@de6/iso-397.7.199 Specification 0,005 % (m/m).

7.3.2 Procedure

NOTE 1 The standard for the iron test (7.4) is prepared in the same way as the heavy metals standard.

Determine the percentage of heavy metals in accordance with ISO 10349-5. Use a test portion of 0,90 g to 1,10 g of the sample prepared in accordance with ISO 10349-5:1992, 7.2. Use 5 ml of the heavy metals standard prepared in accordance with ISO 10349-5:1992, 8.1.1.

7.4 Iron content

7.4.1 Specification

Maximum content of iron shall be 0,005 % (m/m).

7.4.2 Procedure

Determine the percentage of iron in accordance with ISO 10349-5. Use a test portion of 0.90 g to 1.10 g of the sample prepared in accordance with ISO 10349-5:1992, 7.2. Use 5 ml of the iron standard prepared in accordance with ISO 10349-5.

7.5 Halides content (as Cl⁻)

7.5.1 Specification

Maximum content of halides shall be 0.3 % (m/m).

7.5.2 Procedure

Determine the percentage of halides (expressed as Cl⁻) in accordance with ISO 10349-6.

7.6 Alkalinity (as NaOH)

7.6.1 Specification

Maximum free alkali content shall be 0,04 % (m/m).

7.6.2 Procedure

Prepare a test solution in accordance with ISO 10349-7 using a test portion of 4,9 g to 5,1 g. If Determine the percentage of insoluble matter in acthe prepared test solution turns pink when the indicator is added, determine the percentage alkalinity as sodium hydroxide using a factor K equal to 4,00 Heavy metals content (as Pb) in the calculation given in ISO 10349-7.

Maximum free acid content shall be 1.0 % (m/m).

7.7.2 Procedure

If the prepared test solution in the alkalinity determination remains clear when the indicator is added. determine the percentage acidity as acetic acid in accordance with ISO 10349-7. Use a factor K equal to 6,01 in the calculation given in ISO 10349-7.

7.8 Appearance of solution

7.8.1 Specification

The solution shall be clear and free from insoluble matter except for a slight flocculence.

7.8.2 Procedure

Dissolve a test portion of 10,0 g in 50 ml of water and dilute to 100 ml with water. Let this solution stand for 30 min at ambient temperature (20 °C to 27 °C). Observe the solution for colour and clarity.

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