INTERNATIONAL STANDARD



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Plastics/rubber — Polymer dispersions and rubber latices (natural and synthetic) — Definitions and review of test methods

Plastiques/caoutchouc — Dispersions de polymères et latex de caoutchouc (naturel et synthétique) — Définitions et revue des méthodes d'essai

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<u>ISO 12000:2000</u> https://standards.iteh.ai/catalog/standards/sist/0713ab97-cdab-4967-8631a7d74e557452/iso-12000-2000



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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 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 12000 was prepared by Technical Committee ISO/TC 61, *Plastics*, Subcommittee SC 9, *Thermoplastic materials*, in collaboration with ISO/TC 45, *Rubber and rubber products*.

This second edition cancels and replaces the first edition (ISO 12000.1996), in which the reference to the test methods have been updated.

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Plastics/rubber — Polymer dispersions and rubber latices (natural and synthetic) — Definitions and review of test methods

1 Scope

This International Standard gives definitions relative to polymer dispersions and latices and identifies the test methods applicable for determining the properties of polymer dispersions, comprising products of synthetic or natural origin including synthetic and natural rubber latices. Some of the test methods apply only to polymer dispersions or latices of specific chemical composition or to those to be used for specific applications.

NOTE Where they are not the subject of an existing International Standard, the test methods to be used for investigation of an individual polymer dispersion or latex will have to be the subject of agreement between the interested parties.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

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ISO 35:1995, Latex rubber, natural, concentrate 5 Determination of mechanical stability.

ISO 123:—¹⁾, Rubber latex — Sampling.

ISO 124:1997, Latex, rubber — Determination of total solids content.

ISO 125:1990, Natural rubber latex concentrate — Determination of alkalinity.

ISO 126:1995, Latex, rubber, natural concentrate — Determination of dry rubber content.

ISO 127:1995, Rubber, natural latex concentrate — Determination of KOH number.

ISO 291:1997, Plastics — Standard atmospheres for conditioning and testing.

ISO 471:1995, Rubber — Temperatures, humidities and times for conditioning and testing.

ISO 472:1999, Plastics — Vocabulary.

ISO 506:1992, Rubber latex, natural, concentrate — Determination of volatile fatty acid number.

ISO 705:1994, Rubber latex — Determination of density between 5 °C and 40 °C.

ISO 706:1985, Rubber latex — Determination of coagulum content (sieve residue).

¹⁾ To be published. (Revision of ISO 123:1985)

ISO 976:1996, Rubber and plastics — Polymer dispersions and rubber latices — Determination of pH.

ISO 1147:1995, Plastics/rubber — Polymer dispersions and synthetic rubber latices — Freeze-thaw cycle stability test.

ISO 1409:1995, Plastics/rubber — Polymer dispersions and rubber latices (natural and synthetic) — Determination of surface tension by the ring method.

ISO 1625:1998, Plastics — Polymer dispersions — Determination of non-volatile matter (residue) at specified temperatures.

ISO 1652:1985, Rubber latex — Determination of viscosity.

ISO 1656:1996, Rubber, raw natural, and rubber latex, natural — Determination of nitrogen content.

ISO 1657:1986, Rubber, raw and rubber latex — Determination of iron content — 1,10-Phenanthroline photometric method.

ISO 1802:1992, Natural rubber latex concentrate — Determination of boric acid content.

ISO 2005:1992, Rubber latex, natural, concentrate — Determination of sludge content.

ISO 2006:1985, Rubber latex, synthetic — Determination of high-speed mechanical stability.

ISO 2115:1996, Plastics — Polymer dispersions — Determination of white point temperature and minimum filmforming temperature.

ISO 2555:1989, Plastics — Resins in the liquid state or as emulsions or dispersions — Determination of apparent viscosity by the Brookfield Test method.

ISO 2811-1:1997, Paints and varnishes ____ Determination of density ____ Rart 1: Pyknometer method.

a7d74e557452/iso-12000-2000 ISO 2811-3:1997, Paints and varnishes — Determination of density — Part 3: Oscillation method.

ISO 3136:1983, Rubber latex — Styrene-butadiene — Determination of bound styrene content.

ISO 3219:1993, Plastics — Polymers/resins in the liquid state or as emulsions or dispersions — Determination of viscosity using a rotational viscometer with defined shear rate.

ISO 3899:1988, Rubber — Nitrile latex — Determination of residual acrylonitrile content.

ISO 3900:1995, Rubber — Nitrile latex — Determination of bound acrylonitrile content.

ISO 4576:1996, Plastics — Polymer dispersions — Determination of sieve residue (gross particle and coagulum content).

ISO 4655:1985, Rubber — Reinforced styrene-butadiene latex — Determination of total bound styrene content.

ISO 7780:1998, Rubbers and rubber latices — Determination of manganese content — Sodium periodate photometric methods.

ISO 8053:1995, Rubber and latex — Determination of copper content — Photometric method.

ISO 9252:1989, Synthetic rubber latex — Microbiological examination.

ISO 13741-1:1998, Plastics/rubber — Polymer dispersions and rubber latices (natural and synthetic) — Determination of residual monomers and other organic components by capillary-column gas chromatography — Part 1: Direct liquid injection method.

ISO 13741-2:1998, Plastics/rubber — Polymer dispersions and rubber latices (natural and synthetic) — Determination of residual monomers and other organic components by capillary-column gas chromatography — Part 2: Headspace method.

ISO 13773:1997, Rubber — Polychloroprene latex — Determination of alkalinity.

NOTE Where individual standards overlap, it is intended that they will be harmonized by the Technical Committees responsible for them, ISO/TC 45 and ISO/TC 61.

3 Terms and definitions

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

3.1

dispersion

a heterogeneous system in which a finely divided material is distributed in another material [ISO 472:1999]

3.2

4

polymer dispersion (dispersion of natural or synthetic homopolymer and copolymer) a liquid to semi-liquid material, usually milky-white, containing the polymeric material in a stable condition finely dispersed in a continuous liquid phase, normally water

3.3 latex the traditional designation for a colloidal aqueous dispersion of natural or synthetic rubber polymer NOTE 1 Frequently, "latex" is also used as a synonym for polymer dispersions in general.

NOTE 2 Polymer dispersions and latices are often <u>further explained</u> by adding the designation of the base polymer by name or by abbreviation, for instance polyacrylate dispersion SBR latex_{sist}/0713ab97-cdab-4967-8631a7d74e557452/iso-12000-2000

Sampling

Sampling shall be carried out in accordance with ISO 123 (rubber latex).

Representative samples of polymer dispersions and of latices are a prerequisite for reliable and reproducible results from the test methods. Therefore the material to be tested must be uniform.

5 Conditioning

The conditioning and testing atmosphere shall comply with the specified test method or referring standard, as applicable. If there are no such requirements, then samples shall be conditioned and tests carried out in one of the standard atmospheres specified in either ISO 291 for polymer dispersions or ISO 471 for latices, as appropriate.

6 Test methods

Test methods shall be selected from those given in Table 1 for rubber latices, and those in Table 2 for polymer dispersions, as appropriate.

| Property | Units | Test method | Comments | | | | | |
|--|-----------------------------------|-------------------------------------|------------------------------------|--|--|--|--|--|
| Physical and physico-chemical properties | | | | | | | | |
| Mechanical stability | S | ISO 35 | Natural rubber latex only | | | | | |
| Total solids content | % (<i>m</i> / <i>m</i>) | ISO 124 | | | | | | |
| Alkalinity | g/100 g of latex | ISO 125 | Natural rubber latex only | | | | | |
| Dry rubber content | % (<i>m/m</i>) | ISO 126 | Natural rubber latex only | | | | | |
| Density | Mg/m ³ | ISO 705 | Natural rubber latex only | | | | | |
| Coagulum content (sieve residue) | % (<i>m/m</i>) | ISO 706 ^a | | | | | | |
| рН | pH-units | ISO 976 ^a | | | | | | |
| Surface tension | mN/m | ISO 1409 | | | | | | |
| Viscosity | mPa⋅s | ISO 1652 | Apparent viscosity | | | | | |
| Sludge content | % (<i>m/m</i>) | ISO 2005 | Natural rubber latex only | | | | | |
| High-speed mechanical stability | % (<i>m/m</i>) | ISO 2006 | Synthetic rubber latex only | | | | | |
| Microbiological examination | | ISO 9252 | FVIEW | | | | | |
| Chemical properties | | | | | | | | |
| KOH number | tandar | 180127en.2 | Natural rubber latex only | | | | | |
| Volatile fatty acid number | | ISO 506 | Natural rubber latex only | | | | | |
| Nitrogen content | % (m/m) | ISO 1656 | Natural rubber latex only | | | | | |
| Iron content (1,10-phenanthroline photometric method) | ppm (<i>m/m</i>) a/d/4e35/45 | JSO 1657 2/150-12000-2000 | //-cuab-490/-8051- | | | | | |
| Boric acid content | % (<i>m/m</i>) | ISO 1802 | Natural rubber latex only | | | | | |
| Bound styrene content | % (<i>m/m</i>) | ISO 3136 | Styrene-butadiene latex | | | | | |
| Residual acrylonitrile content | % (<i>m/m</i>) | ISO 3899 | Nitrile latex | | | | | |
| Bound acrylonitrile content | % (<i>m</i> / <i>m</i>) | ISO 3900 | Nitrile latex | | | | | |
| Total bound styrene content | % (<i>m/m</i>) | ISO 4655 | Reinforced styrene-butadiene latex | | | | | |
| Manganese content (sodium periodate photometric method) | mg/kg | ISO 7780 | | | | | | |
| Copper content (photometric metehod) | mg/kg | ISO 8053 | Synthetic rubber latex only | | | | | |
| Alkalinity | mmol HCl per 100 g | ISO 13773 | | | | | | |
| General | | | | | | | | |
| Sampling | | ISO 123 | | | | | | |
| ^a Test methods for polymer dispersions used as raw materials for paints are specified in ISO 7143:—, Binders for paints and varnishes — Methods of test for characterizing water-based binders. (To be published — Revision of ISO 7143:1982) | | | | | | | | |

Table 1 — Test methods developed by ISO/TC 45

| Property | Units | Test method | Comments | | | | |
|--|------------------|--|--|--|--|--|--|
| Physical and physico-chemical properties | | | | | | | |
| Non-volatile matter at specified temperatures | % (<i>m/m</i>) | ISO 1625 ^a | | | | | |
| Apparent viscosity by Brookfield Test method (general procedure) | Pa⋅s | ISO 2555 | | | | | |
| Density | g/ml | ISO 2811-1 ^b ISO 2811-3 ^b | | | | | |
| Viscosity using rotational viscometer at defined shear rate | Pa⋅s | ISO 3219 ^a | | | | | |
| Gross particle content by sieve analysis | % (<i>m/m</i>) | ISO 4576 ^a | Residue on sieve(s) substantially larger than average particle size | | | | |
| Chemical properties | | | | | | | |
| Residual monomers and other organic constituents by capillary-column gas chromatography | | ISO 13741-1 ^a ISO 13741-2 ^a | Direct liquid injection method Headspace method | | | | |
| General | | | | | | | |
| Freeze-thaw cycle stability | number of cycles | ISO 1147 | Generally, applicable only to polymer | | | | |
| White point temperature and minimum film- forming temperature | °C | ISO 2115 | dispersions | | | | |
| ^a Test methods for polymer dispersions used as raw materials for paints are specified in ISO 7143:—, Binders for paints and varnishes — Methods of test for characterizing water-based binders. (To be published — Revision of ISO 7143:1982) ^b Developed by ISO/TC 35. | | | | | | | |

Table 2 — Test methods developed by ISO/TC 61

<u>ISO 12000:2000</u>

7 Precision of the test methods iteh ai/catalog/standards/sist/0713ab97-cdab-4967-8631a/d74e557452/iso-12000-2000

precision shall be expressed as a percentage of the results in terms of the following:

Details of the precision of the test method used shall be given in a "Precision" clause. If the experimental data on which the stated precision is based are included in the standard, this may be placed in an informative annex. The

- a) repeatability;
- b) reproducibility.

8 Test report

The results of the individual tests performed on a polymer dispersion/latex shall be recorded in a test report. This shall comply with the requirements of the particular International Standard in question, but shall include at least the following information:

- a) a reference to the International Standard used for the test;
- b) all details necessary to identify completely the product and sample tested;
- c) the results of the test and the conditions of testing;
- d) any deviations from the procedure specified;
- e) any unusual incident noted during the test;
- f) the date and place of the test.