INTERNATIONAL STANDARD

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Petroleum and related products — Determination of air-release properties of steam turbine and other oils — Impinger method

AMENDMENT 1

iTeh STPétroles et produits connexes — Détermination de l'aptitude à la désaération des huiles pour turbine à vapeur et autres huiles — (SMéthodeImpinger eh.al)

AMENDEMENT 1

<u>ISO 9120:1997/Amd 1:2019</u> https://standards.iteh.ai/catalog/standards/sist/b4156e6b-d6a4-4ea2-a2ad-080ca08ab7a0/iso-9120-1997-amd-1-2019



Reference number ISO 9120:1997/Amd.1:2019(E)

<u>ISO 9120:1997/Amd 1:2019</u> https://standards.iteh.ai/catalog/standards/sist/b4156e6b-d6a4-4ea2-a2ad-080ca08ab7a0/iso-9120-1997-amd-1-2019



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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 (see www.iso.org/directives).

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This document was prepared by Technical Committee ISO/TC 28, Petroleum and related products, fuels and lubricants from natural or synthetic sources. https://standards.iteh.ai/catalog/standards/sist/b4156e6b-d6a4-4ea2-a2ad-

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Petroleum and related products — Determination of air-release properties of steam turbine and other oils — Impinger method

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Normative references

Replace all the references with the following:

ISO 3170, Petroleum liquids — Manual sampling

ISO 3696, Water for analytical laboratory use — Specification and test methods

ISO 6353-2, Reagents for chemical analysis — Part 2: Specifications — First series

ISO 6353-3, Reagents for chemical analysis — Part 3: Specifications — Second series

ISO 6743-4, Lubricants, industrial oils and related products (class L) — Classification — Part 4: Family H (Hydraulic systems) (standards.iteh.ai)

Clause 5, first paragraph

ISO 9120:1997/Amd 1:2019 ndarda itab ai/attaba/ttandarda/aitt/b4156a6b_d6a4_4aa2

Replace the text with the following: 080ea08ab7a0/iso-9120-1997-amd-1-2019

During the analysis, unless otherwise stated, use only reagents specified in ISO 6353-2 and ISO 6353-3, or reagents of analytical reagent grade and water conforming to grade 3 of ISO 3696.

5.6

Replace the text with the following:

Cleaning solution, a strongly oxidizing cleaning solution, e.g. NOCHROMIX® and MICRO-90®¹).

Replace the warning with the following:

WARNING — Non-chromium-containing, strongly oxidizing acid cleaning solutions are also highly corrosive and potentially hazardous in contact with organic materials, but do not contain chromium which has special disposal problems."

Add the following footnote:

¹ NOCHROMIX® (acid cleaning solution) and MICRO-90® (alkaline cleaning solution) are examples of suitable non-chromium-containing products available commercially. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO of these products. Equivalent products may be used if they can be shown to lead to the same results.

Clause 12, paragraph 1

Replace "ISO 4259" with "the ISO 4259 series".

ISO 9120:1997/Amd.1:2019(E)

Bibliography

Add bibliography with the following reference:

ISO 4259 (all parts), Petroleum and related products — Precision of measurement methods and results

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