INTERNATIONAL **STANDARD**

ISO 16000-24

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Indoor air —

Part 24:

Performance test for evaluating the reduction of volatile organic compound (except formaldehyde) concentrations by sorptive building materials

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Partie 24: Essai de performance pour l'évaluation de la réduction des concentrations en composés organiques volatils (sauf formaldéhyde) par des matériaux de construction sorptifs https://standards.iteh.avcatalog/standards/sist/fbd/dcab/uctalog/standards/sist/fbd/sist/fbd/sist/fbd/sist/fbd/sist

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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 2.

The main task of technical committees is to prepare International Standards. 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 document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 16000-24 was prepared by Technical Committee ISO/TC 146, Air quality, Subcommittee SC 6, Indoor air.

ISO 16000 consists of the following parts, under the general title Indoor air:

- Part 1: General aspects of sampling strategyndards.iteh.ai)
- Part 2: Sampling strategy for formaldehyde

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- Part 3: Determination of formaldehyde and other carbonyl compounds Active sampling method
- Part 4: Determination of formaldehyde Diffusive sampling method
- Part 5: Sampling strategy for volatile organic compounds (VOCs)
- Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA® sorbent, thermal desorption and gas chromatography using MS/FID
- Part 7: Sampling strategy for determination of airborne asbestos fibre concentrations
- Part 8: Determination of local mean ages of air in buildings for characterizing ventilation conditions
- Part 9: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test chamber method
- Part 10: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test cell method
- Part 11: Determination of the emission of volatile organic compounds from building products and furnishing — Sampling, storage of samples and preparation of test specimens
- Part 12: Sampling strategy for polychlorinated biphenyls (PCBs), polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs) and polycyclic aromatic hydrocarbons (PAHs)
- Part 13: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) Collection on sorbent-backed filters

- Part 14: Determination of total (gas and particle-phase) polychlorinated dioxin-like biphenyls (PCBs) and polychlorinated dibenzo-p-dioxins/dibenzofurans (PCDDs/PCDFs) — Extraction, clean-up and analysis by high-resolution gas chromatography and mass spectrometry
- Part 15: Sampling strategy for nitrogen dioxide (NO₂)
- Part 16: Detection and enumeration of moulds Sampling by filtration
- Part 17: Detection and enumeration of moulds Culture-based method
- Part 18: Detection and enumeration of moulds Sampling by impaction
- Part 23: Performance test for evaluating the reduction of formaldehyde concentrations by sorptive building materials
- Part 24: Performance test for evaluating the reduction of volatile organic compounds (except formaldehyde) concentrations by sorptive building materials
- Part 25: Determination of the emission of semi-volatile organic compounds by building products Microchamber method

The following parts are under preparation:

- Part 19: Sampling strategy for moulds
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 Part 26: Measurement strategy for carbon dioxide (CO₂)
- Part 26: Measurement strategy for carbon dioxide (CO₂)
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- Part 28: Sensory evaluation of emissions from building materials and products

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The following parts are planned:rds.iteh.ai/catalog/standards/sist/fbd5dcab-93f9-4f47-a4d6-e8d43393c369/iso-16000-24-2009

- Part 20: Detection and enumeration of moulds Sampling from house dust
- Part 21: Detection and enumeration of moulds Sampling from materials
- Part 22: Detection and enumeration of moulds Molecular methods
- Part 27: Standard method for the quantitative analysis of asbestos fibres in settled dust
- Part 30: Sensory testing of indoor air

Furthermore:

- ISO 12219-1, Indoor air Road vehicles Part 1: Whole vehicle test chamber Specification and method for the determination of volatile organic compounds in car interiors [planned document]
- ISO 16017-1, Indoor, ambient and workplace air Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography — Part 1: Pumped sampling
- ISO 16017-2, Indoor, ambient and workplace air Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography — Part 2: Diffusive sampling

focus on volatile organic compound (VOC) measurements.

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Introduction

Sorptive building materials have been marketed in the form of sheet and board products for removing airborne pollutants via physical sorption or chemical reaction.

Harmonized test methods for evaluating sorptive effects are important for comparative assessment of the performance of sorptive building materials that are used for reducing levels of indoor air contaminants.

This part of ISO 16000 specifies a test method for evaluating the performance of sorptive building materials for reducing indoor air volatile organic compound (VOC) (except formaldehyde) concentrations over time.

The performance of sorptive building materials is evaluated by sorption flux and saturation mass per area and is affected by a number of factors. Specific test conditions are therefore defined in this part of ISO 16000.

This part of ISO 16000 can be applied to most sorptive building materials used indoors and for VOCs (excluding formaldehyde).

This part of ISO 16000 is based on and is complementary to the test chamber method specified in ISO 16000-9.

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Indoor air —

Part 24:

Performance test for evaluating the reduction of volatile organic compound (except formaldehyde) concentrations by sorptive building materials

1 Scope

This part of ISO 16000 specifies a general laboratory test method for evaluating the reduction in concentration of volatile organic compounds (VOCs) (except formaldehyde) by sorptive building materials. This method applies to boards, wallpapers, carpets, paint products, and other building materials. The sorption of VOCs (except formaldehyde) can be brought about by adsorption, absorption and chemisorption. The performance of the material, with respect to its ability to reduce the concentration of VOCs (except formaldehyde) in indoor air, is evaluated by measuring sorption flux and saturation mass/per area. The former directly indicates material performance with respect to VOC reduction at a point in time; the latter relates to the ability to maintain that performance.

Formaldehyde has been excluded from this part of ISO 16000 because it is difficult to obtain as a stable standard in air. $\underline{ISO\ 16000-24\cdot2009}$

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This part of ISO 16000 is based on the test chamber method specified in ISO 16000-9. Sampling, transport and storage of materials to be tested, and preparation of test specimens are described in ISO 16000-11. Air sampling and analytical methods for the determination of carbonyl compounds (except formaldehyde) are described in ISO 16000-3, and those of VOCs are described in ISO 16000-6 and ISO 16017-1.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 554, Standard atmospheres for conditioning and/or testing — Specifications

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

ISO 16000-3, Indoor air — Part 3: Determination of formaldehyde and other carbonyl compounds — Active sampling method

ISO 16000-6, Indoor air — Part 6: Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA^{\otimes} sorbent, thermal desorption and gas chromatography using MS/FID

ISO 16000-9:2006, Indoor air — Part 9: Determination of the emission of volatile organic compounds from building products and furnishing — Emission test chamber method

ISO 16000-11, Indoor air — Part 11: Determination of the emission of volatile organic compounds from building products and furnishing — Sampling, storage of samples and preparation of test specimens

ISO 16017-1, Indoor, ambient and workplace air — Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography — Part 1: Pumped sampling

Terms and definitions

For the purpose of this part of ISO 16000, the following terms and definitions apply.

3.1

breakthrough time

 t_{b}

(indoor air) time at which the volatile organic compound concentration in the air eluting from the sample tube reaches 0,5 % of the concentration in the supply air

3.2

degradation coefficient

(indoor air) ratio of the mass of volatile organic compounds and carbonyl compounds removed by the initial performance divided by the mass of the same compounds lost by deterioration

3.3

elapsed time

 t_{e}

(indoor air) time from start of test to the start of air sampling

NOTE Elapsed time is expressed in days.

3.4

equivalent ventilation rate per area

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(indoor air) increased clean air ventilation rate giving the same reduction in volatile organic compound concentration as the building material (standards.iten.ai)

3.5

ISO 16000-24:2009 guideline concentration

(indoor air) guideline indoor air concentration for a target chemical compound as specified by the WHO or an appropriate national standards body

3.6

half-lifetime

(indoor air) time elapsed from the start of the test until the volatile organic compound concentration decreases to one-half of the initial concentration

3.7

lifetime

 t_{lt}

(indoor air) time period over which the product continues to reduce volatile organic compound concentrations

NOTE 1 The lifetime is given in days or years.

NOTE 2 The lifetime is estimated from the sorption flux and sorption capacity measured by the sample tube test.

3.8

mass transfer coefficient

(indoor air) coefficient arising from the concentration difference between the test specimen and ambient air over its surface

NOTE Mass transfer coefficient is expressed in meters per hour.

3.9

recovery

(indoor air) measured mass of volatile organic compounds (except formaldehyde) in the air leaving the test chamber with no sample present conditioned over a given time period divided by the mass of volatile organic compounds (except formaldehyde) added to the test chamber in the same time period

NOTE 1 The recovery is expressed as a percentage and provides information about the performance of the entire method.

NOTE 2 Adapted from ISO 16000-9:2006, 3.9.

3.10

saturation mass per area

 ρ_{Aa}

theoretical maximum mass of volatile organic compounds (except formaldehyde) that could be removed per area of the sorptive material

NOTE Saturation mass per area is expressed in micrograms per square metre. It corresponds to the total mass per area of sorption at the half-lifetime, or is extrapolated from the sorption capacity derived from the test specified in Annex A.

3.11

sorption capacity

 w_{s}

total mass of volatile organic compounds (except formaldehyde) sorbed at breakthrough time per mass of sorbent

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NOTE Sorption capacity is expressed in micrograms per gram and is measured using the test specified in Annex A. (Standards.iteh.a)

3.12

sorption flux

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 F_{m}

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mass of volatile organic compounds (except formaldehyde) sorbed per time per area at the specified elapsed time from the test start

3.13

supply air concentration

 ρ_{s}

mass concentration of volatile organic compounds (except formaldehyde) in the air for supply to the test chamber

3.14

test chamber concentration

(indoor air) concentration of volatile organic compounds (except formaldehyde) measured at the outlet of a test chamber, derived by dividing the mass of the volatile organic compounds (except formaldehyde) sampled at the outlet of the chamber by the volume of sampled air

3.15

total mass per area of sorption

integral over time of sorptive flux from the start of the test to the specified elapsed time measured with the test chamber

NOTE Total mass per area of sorption is expressed in micrograms per square metre.

3.16

vapour sampling period

(indoor air) period of time during which air is sampled from the outlet of the test chamber using sampling tubes or other devices

4 Symbols

Symbol	Meaning	Unit
$ ho_{\!A}$	mass of sorptive material per area (surface density)	grams per square metre
$ ho_{Aa}$	saturation mass per area	micrograms per square metre
$ ho_{A\mathtt{C}}$	total mass per area of sorption measured by chamber test	micrograms per square metre
$ ho_{in,\;t}$	concentration of target compound at test chamber inlet at elapsed time $\it t$	micrograms per cubic metre
$ ho_{out,\;t}$	test chamber concentration at elapsed time t	micrograms per cubic metre
$ ho_{\mathtt{S}}$	supply air concentration in sample tube	micrograms per cubic metre
A	surface area of test specimen	square metres
F_{m}	sorption flux per time per area	micrograms per square metre per hour
$F_{V,a}$	air flow rate per area	cubic metres per square metre per hour
$F_{V, {\sf eq}}$	equivalent ventilation rate per area	cubic metres per square metre per hour
k_{a}	mass transfer coefficient determined using water vapor	metres per hour
L	product loading factor	square metres per cubic metre
m	actual mass of test specimen in sample tube	grams
n	air change rate iToh STANDARD	changes per hour
q_{C}	air flow rate of test chamber	cubic metres per hour
$q_{\mathtt{S}}$	air flow rate of sample tube (standards.ite	liftes per minute
t_{b}	breakthrough time	minutes
t_{e}	elapsed time https://standards.iteh.ai/catalog/standards/sist/l	hours or days hd5dcah-9319-4147-a4d6-
t_{lt}	lifetime of the pollutant-removing performance o-16000-	hours or days or years
V	air volume of test chamber	cubic metres
w_{S}	sorption capacity measured by sample tube	micrograms per gram

5 Principle

The performance of a building material, the test material, with respect to its ability to reduce the concentration of target VOCs (except formaldehyde) is evaluated by monitoring the reduction of the vapour concentration inside a test chamber containing a test specimen of that material. The test includes an assessment of both the initial performance of the material and how long that performance is maintained. Target compounds are VOCs (except formaldehyde) detected in the test chamber inlet and outlet air.

In this test method, target compounds are spiked into the air of a test chamber containing the material under test. The spiked air should be prepared approximately at the WHO guideline level for target compounds in indoor air. Reference to national standards is possible if this is clearly highlighted in the test report and certificate.

Performance is determined by monitoring the difference of the inlet and outlet concentration of the test chamber. Testing should be continued for the half-lifetime, i.e. until the concentration of target compounds decreases to one-half of the initial concentration under constant ventilation conditions. With this test, sorption flux, $F_{m'}$, and total mass per area of sorption, $\rho_{A\mathrm{C}}$, at the half-lifetime are determined. The measured $\rho_{A\mathrm{C}}$ at the half-lifetime is defined as the saturation mass per area, $\rho_{A\mathrm{D}}$.

If a test material has a long-lasting target compound reduction performance (e.g. more than 28 days) and it might take too long a time for the test, alternative methods specified in Annex A for determining ρ_{Aa} may be applied.

The performance of sorptive building materials is mainly determined by the concentration of target compounds, the mass transfer coefficient of target compounds to the surface, and the sorption characteristics of the building materials themselves (adsorption isotherm, diffusion resistance, and so on). Therefore, the performance test method shall specify both the concentration of target compounds and the mass transfer coefficient associated with the sorptive building materials.

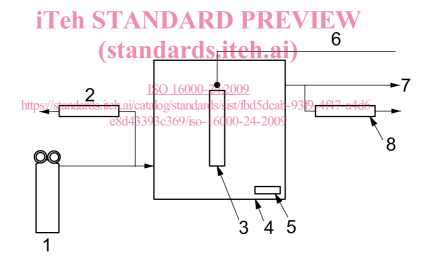
This method does not apply to materials capable of decomposing VOCs (except formaldehyde) by catalytic reaction in the presence of ultraviolet and visible rays.

NOTE The long-term target compound reduction performance is represented by the saturation mass per area, ρ_{Aa} , and, if necessary, the lifetime of the pollutant-removing performance, t_{If} , as the subsidiary index.

6 Apparatus and materials

Usual laboratory equipment, and in particular the following.

6.1 Test chamber, complying with with relevant specifications and requirements of ISO 16000-9 (see Figure 1). No air shall be allowed to circulate from the outlet back to the inlet.



Key

- 1 target compound(s) in spiked air
- 2 sampling device
- 3 test specimen
- 4 test chamber
- 5 device to circulate air and control air velocity
- 6 temperature/humidity monitoring apparatus
- 7 test chamber outlet
- 8 sampling device

Figure 1 — Outline of the chamber system