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Evaluation of mycological structures by microscopic examination

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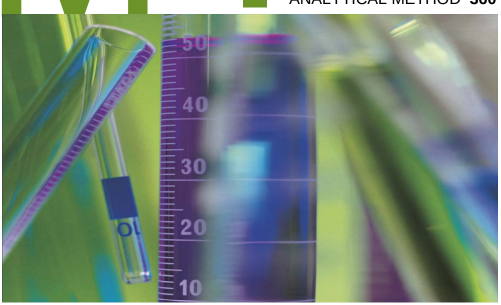


Evaluation of mycological structures by microscopic examination

(Revision No 2)



ANALYTICAL METHOD 360



Applicability

This method is used for the semi-quantitative evaluation of mycological structures.

Standard

No standard.

Sampling system

Autoadhesive cover slip, sterile sponge, and sterile container.

Recommended sampling volume and flow rate

N.A.

Analysis

Transmitted light microscopy.

Minimum reported value (MRV)

N.A.

Range of application

N.A.

Reliability

3.6% replicability; 6.4% repeatability.

Analytical Uncertainty (CV_A)

N.A.





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2009



Analytical Method

Evaluation of mycological structures by microscopic examination

(Revision No 2)



ANALYTICAL METHOD 360

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Preamble

The goal of the <u>Act respecting occupational health and safety</u> in Québec is to eliminate, at the source, dangers to the health, safety and physical well-being of workers. Permissible exposure values (PEVs) for chemical substances have been established in Schedule I of the <u>Regulation respecting occupational health and safety</u> (ROHS). Section 44 of this regulation entitled "*Methods*" specifies that:

"... These dusts, gases, fumes, vapours and mists found in the workplace environment shall be sampled and analyzed to obtain an accuracy equivalent to that obtained by applying the methods described in the Sampling Guide for Air Contaminants published by the Institut de recherche Robert-Sauvé en santé et en sécurité du travail du Québec...".

To achieve these objectives, analytical methods for quantifying the workers' degree of exposure are developed and written to establish appropriate means of control. In order to help health and safety professionals in workplaces, the IRSST publishes, periodically revises, and disseminates the *Sampling Guide for Air Contaminants in the Workplace*, and the Laboratory Services and Expertise Department publishes contaminant analysis methods.

These methods must be used in combination with the following regulatory and normative references:

- ✓ Act respecting occupational health and safety. R.S.Q., chapter S-2.1. Éditeur officiel du Québec, (August 1st, 2007).
 http://www2.publicationsduquebec.gouv.qc.ca/dynamicSearch/telecharge.php?type=2&file=/S_2_1/S2_1.html
- ✓ Regulation respecting occupational health and safety. S-2.1, r.19.01, O.C. 885-2001. Éditeur officiel du Québec (July 25, 2007). http://www2.publicationsduquebec.gouv.qc.ca/dynamicSearch/telecharge.php?type=2&file=%2F%2FS__2_1%2FS2_1R19_01_A.htm
- ✓ Sampling Guide for Air Contaminants in the Workplace. Operations Division, IRSST, T-15 Guide technique, Montréal, Québec, (March 2005) http://www.irsst.gc.ca/files/documents/PubIRSST/T-15.pdf
- ✓ NIOSH, National Institute for Occupational Safety and Health.
- ✓ ISO Guide 30, Terms and definitions used in connection with reference materials, 2nd edition, 1992.
- ✓ ISO, International vocabulary of basic and general terms in metrology (VIM), 2nd edition, 1993.
- ✓ American Industrial Hygiene Association (AIHA), organization that accredits the IRSST laboratory in the field of workplace chemical contaminant analysis and microbiological environmental analysis.

Furthermore, all the terminology used in this method is described in work instruction "I-G-014" of the document management system associated with the IRSST's quality system.



1. Principle of the method

The surface suspected of being contaminated by moulds is sampled. The sample thus collected is subjected to microscopic examination.

This method is limited to confirmation of visible mould growth.

2. Interferences

The laboratory analysis method is transmitted light microscopy examination. The mycological density, as well as the opacity of the sample, can affect the mycological-structure detection capacity. Sampling of a significant amount of dust or material can mask the presence of mycological structures and result in a false negative or in a sample that cannot be analyzed.

An evaluation of the density of debris is recorded in the laboratory notebook. It can be noted in the following way:

- 0: No debris.
- 1: Small quantity of debris \Rightarrow No interference.
- 2: Large amount of debris \Rightarrow Possible interference. Interpret with care.
- 3: Too much debris \Rightarrow Analysis impossible. Unsuitable sample.

3. MATERIAL

- ✓ Phase contrast transmitted light microscope
- ✓ 12.5X eyepiece
- ✓ 40X objective
- ✓ 100X objective
- ✓ Slide and slip cover
- ✓ Sterile 50 mL plastic centrifuge tube
- ✓ 20X-120X stereo microscope
- ✓ Fibre optic light source
- ✓ Maxi-Vortex
- ✓ Tabletop centrifuge
- ✓ Refrigerator
- ✓ Manuel counter
- ✓ Tweezers that can be sterilized
- ✓ Sterilized disposable pipettes
- ✓ Sterile pipette and tip
- ✓ Autoclave

4. REAGENTS

✓ Sterile 0.01% peptone water (BBL 299111)



- ✓ Tween 20
- ✓ Lactic acid with cotton blue

5. Sampling

The surface suspected of being contaminated by moulds is sampled either:

- 1. with an autoadhesive cover slip that is applied directly on the target region;
- 2. with a sterile sponge, used to sample the target region;
- 3. by sampling part of the target region with tools disinfected with alcohol (process sample).

It is not necessary to provide a control sample.

Avoid sampling friable surfaces with autoadhesive cover slips because they must retain a certain transparency.

Use clean containers to transport samples (ex.: jar used for urine samples, sandwich bag).

For more details on the preparation of sampling material, calibration and the strategy used, refer to the IRSST's Sampling Guide1.

6. ANALYTICAL PROTOCOL

6.1 Preparation of solutions

✓ Extraction solution for sterile sponge and process samples:

Prepare a sterile 0.01% peptone water solution (BBL) with Tween 20 added at a final concentration of 0.05%. This solution promotes the break-up of the spore aggregates that could be present in the sample.

6.2 Preparation of samples

For samples on slides, perform a wet mount with lactic acid and cotton blue directly on the sample.

For sponges, add a volume of 10 to 100 mL of the sterile 0.01% peptone water solution containing Tween 20 directly into the sample transport container.



For the process samples, transfer a fraction of the sample into a sterile 50 mL centrifuge tube and add 5 to 20 mL of the sterile 0.01% peptone water solution containing Tween 20.

6.3 Analysis

6.3.1 <u>Semi-quantitative examination of autoadhesive slip covers:</u>

- 6.3.1.1 For each slide, observation at low magnification (100X-200X) is done in order to identify the regions of the slide that contain mycological material.
- 6.3.1.2 The analysis of the slide at 400X-600X is concentrated on the region or regions identified as having material present. If no region can be identified, the complete slide is scanned for the analysis.
- 6.3.1.3 Each field containing a mycological structure is counted as being positive.
- 6.3.1.4 A percentage of positive fields is counted in relation to the total number of fields up to a maximum of 100 fields in total OR 31 positive fields.
- 6.3.1.5 The semi-quantitative results are reported according to the following criteria:

RESULTS PRODUCED	Percentage
Negligible	0 to 5%
+	6 to 30%
++	31 to 60%
+++	61 to 100%

6.3.2 Examination of the microorganisms contained in a sterile sponge

When possible, the first wet mount between slide and slip cover is examined directly from the sample. If the result is negative, an extraction is done. The microorganisms contained in a sterile sponge are extracted using peptone water. The container in which the sponge is transported serves as the container for the extraction. From 10 mL to 100 mL of the sterile 0.01% peptone water solution containing 0.05% Tween 20 is added to the bag according to the estimated microbial load of the sample and an extraction by a stomacher is performed. The suspension obtained is placed between the slide and slip cover and is examined by microscope in order to determine the presence of mycological structures. Before recording the sample as not having any mycological structures (i.e., negative suspension), at least 5 mounts between slide and slip cover are performed.



6.3.3 Examination of the microorganisms contained in a solid matrix (process samples)

When possible, the first wet mount between slide and slip cover is examined directly from the sample. If the result is negative, an extraction is done. The microorganisms contained in a solid matrix are extracted using peptone water. If the matrix allows it, the solid matter is transferred to sterile bottles containing 5 to 20 mL of the sterile 0.01% peptone water solution containing 0.05% Tween 20. The bottles are shaken on the maxi-vortex for 20 minutes. The suspension obtained is placed between the slide and slip cover and is examined by microscope in order to determine the presence of mycological structures. Before recording the sample as not having any mycological structures (i.e., negative suspension), at least 5 mounts between slide and slip cover are performed.

7. Application parameters

7.1 Limit of detection and limit of quantification

Not evaluated.

7.2 Reliability

The repeatability of the semi-quantitative method was evaluated at 6.4%. The first evaluation was done using 9 slides from the field (4 concentration levels, 6 replicates per slide), by one analyst. The second evaluation was done by analyzing 45 field slides for 4 different levels, by 3 analysts. The reported value of 6.4% corresponds to the mean of the two evaluations. Furthermore, replicability was evaluated at 3.6%.

7.3 Accuracy

To be evaluated.

The laboratory performs an intra-laboratory quality control. At least 5% of the samples are analyzed in duplicate in order to calculate the RDP (relative difference percentage).

7.4 Measurement uncertainty

Not evaluated.

8. <u>References</u>

1 Sampling Guide for Air Contaminants in the Workplace. Operations Division, IRSST, T-15 Guide technique, Montréal, Québec, (February 2005). http://www.irsst.qc.ca/files/documents/PublRSST/T-15.pdf



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