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Standard Recommendation  
S.R. CEN/TR 16013-2:2010 (JULY 2010)

# Workplace exposure - Guide for the use of direct-reading instruments for aerosol monitoring - Part 2: Evaluation of airborne particle concentrations using Optical Particle Counters

## S.R. CEN/TR 16013-2:2010 (July 2010)

*Incorporating amendments/corrigenda issued since publication:*

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## Correction Notice

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**With reference to the above, please include the following minor editorial correction(s) in the document related to:**

the following language version(s) :

- English
- French
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for the following procedure :

- PQ/UQ
- Enquiry
- 2nd Enquiry
- Parallel Enquiry ( ISO/  CEN Lead )
- 2<sup>nd</sup> Parallel Enquiry ( ISO/  CEN Lead )
- Formal Vote
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- Parallel Formal Vote ( ISO/  CEN Lead )
- 2<sup>nd</sup> Parallel Formal Vote ( ISO/  CEN Lead )
- UAP
- TC Approval
- 2<sup>nd</sup> TC Approval
- Publication
- Parallel Publication ( ISO/  CEN Lead )

KAA

It has been brought to our attention that this document, issued on 2010-05-26 (CEN Standards Publications Weekly Output Reference 2010-05-IV) requires modification.

*The following text has been deleted from the Introduction:*

"A confirmation of OPC mass concentration by a conventional sampling method with a calibrated instrument is recommended when comparing concentration measurements with legal limit values."

*and replaced by,*

"The estimated mass concentrations from OPC data are only indicative and can not be used for a direct comparison with a legally enforced occupational exposure limit."

Please find enclosed the updated *English* version.

We apologise for any inconvenience this may cause.

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ICS 13.040.30

English Version

## Workplace exposure - Guide for the use of direct-reading instruments for aerosol monitoring - Part 2: Evaluation of airborne particle concentrations using Optical Particle Counters

Exposition au poste de travail - Guide d'utilisation des instruments à lecture directe pour la surveillance des aérosols - Partie 2 : Evaluation des concentrations de particules en suspension dans l'air à l'aide de compteurs optiques de particules

Exposition am Arbeitsplatz - Leitfaden für die Anwendung direkt anzeigender Geräte zur Überwachung von Aerosolen - Teil 2: Ermittlung der Konzentration Luft getragener Partikel mit optischen Partikelzählern

This Technical Report was approved by CEN on 13 March 2010. It has been drawn up by the Technical Committee CEN/TC 137.

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## **Foreword**

This document (CEN/TR 16013-2:2010) has been prepared by Technical Committee CEN/TC 137 “Assessment of workplace exposure to chemical and biological agents”, the secretariat of which is held by DIN.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

CEN/TR 16013, *Workplace exposure — Guide for the use of direct-reading instruments for aerosol monitoring*, consists of the following parts:

- *Part 1: Choice of monitor for specific applications*
- *Part 2: Evaluation of airborne particle concentrations using Optical Particle Counters*
- *Part 3: Evaluation of airborne particle concentrations using photometers (in preparation)*



## **Introduction**

Optical Particle Counters (OPC) count airborne particles and are therefore suitable for measuring concentrations expressed in number of particles per unit volume of air. Counting-based measurement of mass concentration and particle size estimation is indirect: a number of assumptions and approximations are made to access the information sought. Nevertheless, optical particle counters can be used to evaluate the efficiency of preventive actions and to monitor the spatial distribution and/or the temporal evolution of an aerosol. In occupational hygiene, no standard recommends workers' exposure assessment using optical particle counters. These instruments should instead be considered as permitting a complementary approach to the conventional filter-based gravimetric method. The estimated mass concentrations from OPC data are only indicative and can not be used for a direct comparison with a legally enforced occupational exposure limit.

An OPC method allows assessment of working place aerosol conditions including:

- almost instantaneous evaluation of particle concentration and size distribution;
- estimating concentration variations and mean concentration of aerosol particles during a working shift period;
- sampling to constitute a particle sample for further analysis (when equipped with terminal filter).

## 1 Scope

This Technical Report describes the principle underlying evaluation of one or more health related aerosol fractions using an optical particle counter and details its limits and possibilities in the field of occupational hygiene.

The method complements conventional long-term aerosol particle sampling and offers possibilities of:

- instantaneous (direct reading) measurement;
- time-related monitoring;
- investigation of space-related aerosol evolution (mapping);
- assessment of particle size distribution.

The method enables e.g.:

- detection and relative quantification of concentration peaks due to specific operations (bagging, sanding, etc.);
- identification of most exposed workers with a view to more detailed studies of risks and prevention measures to be applied;
- detection of dust emission sources and their relative magnitudes.

Basically, OPCs count airborne particles and are therefore suitable for measuring concentrations expressed in number of particles per unit volume of air. The applicability of the method is limited by the particle size and concentration ranges of OPC instruments, usually approximately  $10^{-1} \mu\text{m}$  to  $10^1 \mu\text{m}$  and  $10^0$  particles/cm<sup>3</sup> to  $10^3$  particles/cm<sup>3</sup>, respectively.

Depending on specific conditions, the OPC method allows filter collection of an aerosol fraction, in the best case close to a health-related fraction (see EN 481), provided the OPC has the relevant sampling efficiency over its optical particle size range. If this is not the case, at least a sufficient aspiration efficiency is required to cover the size range of particles which can be detected and measured by the OPC optical system.

Converting count-based particle number concentrations into mass concentrations based on estimated particle size is indirect and therefore the accuracy of the conversion is limited by several simplifying assumptions:

- identical optical parameters for both the calibration aerosol and the measured workplace aerosol;
- all counted particles of the workplace aerosol are spherical with a geometric diameter equal to the determined optical diameter and with identical density;
- the aspiration and transmission efficiencies of the OPC are known or estimated from engineering models.

Therefore confirmation of the estimated mass concentrations from OPC particle size distributions by a conventional sampling method is necessary (see [3]). The estimated mass concentrations from OPC data are only indicative and cannot be used for a direct comparison with a legally enforced occupational exposure limit.

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