

SLOVENSKI STANDARD
SIST ISO 14966:2004/Cor 1:2011
01-december-2011

Zunanji zrak - Določevanje numerične koncentracije anorganskih vlaknastih delcev - Metoda štetja z elektronskim mikroskopom - Popravek

Ambient air - Determination of numerical concentration of inorganic fibrous particles - Scanning electron microscopy method - Corrigendum

iTeh STANDARD PREVIEW

Air ambiant - Détermination de la concentration en nombre des particules inorganiques fibreuses - Méthode par microscopie électronique à balayage - Rectificatif

[SIST ISO 14966:2004/Cor 1:2011](#)

Ta slovenski standard je istoveten z: [ISO 14966:2002/Cor 1:2007](https://standards.iteh.ai/catalog/standards/sist/805ca9-a93e-4d2f-8374-9961215c7392/sist-iso-14966-2004-cor-1-2011)

ICS:

13.040.20 Kakovost okoljskega zraka Ambient atmospheres

SIST ISO 14966:2004/Cor 1:2011 en,fr

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ISO 14966:2004/Cor 1:2011](#)

<https://standards.iteh.ai/catalog/standards/sist/f8f95ca9-a93e-4d2f-8374-99bf215c7392/sist-iso-14966-2004-cor-1-2011>



**INTERNATIONAL STANDARD ISO 14966:2002
TECHNICAL CORRIGENDUM 1**

Published 2007-07-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Ambient air — Determination of numerical concentration of inorganic fibrous particles — Scanning electron microscopy method —

TECHNICAL CORRIGENDUM 1

Air ambiant — Détermination de la concentration en nombre des particules inorganiques fibreuses — Méthode par microscopie électronique à balayage —

RECTIFICATIF TECHNIQUE 1

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

Technical Corrigendum 1 to International Standard ISO 14966:2002 was prepared by Technical Committee ISO/TC 146, Air quality, Subcommittee SC 3, Ambient atmospheres. SIST ISO 14966:2004/Cor 1:2011
<http://www.iso.org/iso/standard/14966-093e-4d2f-8374-99bf215c7392/sist-iso-14966-2004-cor-1-2011>

Page 23, Equation (4)

In the numerator, delete “ $\times 10^6$ ”.