
Zrak na delovnem mestu - Določanje anorganskih kislin z ionsko kromatografijo - 2. del: Hlapne kisline, razen fluorovodikove kisline (klorovodikova kislina, bromovodikova kislina in dušikova kislina)

Workplace atmospheres - Determination of inorganic acids by ion chromatography - Part 2: Volatile acids, except hydrofluoric acid (hydrochloric acid, hydrobromic acid and nitric acid)

Sample Document

Air des lieux de travail - Détermination des acides inorganiques par chromatographie ionique - Partie 2: Acides volatils, sauf acide fluorhydrique (acide chlorhydrique, acide bromhydrique et acide nitrique)

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**International
Standard**

ISO 21438-2

**Workplace atmospheres —
Determination of inorganic acids by
ion chromatography —**

**Part 2:
Volatile acids, except hydrofluoric
acid (hydrochloric acid,
hydrobromic acid and nitric acid)**

*Air des lieux de travail — Détermination des acides inorganiques
par chromatographie ionique —*

*Partie 2: Acides volatils, sauf acide fluorhydrique (acide
chlorhydrique, acide bromhydrique et acide nitrique)*

**Second edition
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Foreword

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This document was prepared by Technical Committee ISO/TC 146, *Air quality*, Subcommittee SC 2, *Workplace atmospheres*.

This second edition cancels and replaces the first edition (ISO 21438-2:2009), which has been technically revised.

The main changes are as follows:

- terms, definitions and references have been updated;
- information on sample preparation and analytical methodology has been updated.

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