

SLOVENSKI STANDARD
SIST ISO 22743:2010/Cor 1:2010
01-september-2010

Kakovost vode - Določevanje sulfatov - Metoda s kontinuirano pretočno analizo (CFA) - Popravek Cor 1

Water quality - Determination of sulfates - Method by continuous flow analysis (CFA) - Cor 1

iTeh STANDARD PREVIEW

Qualité de l'eau - Dosage des sulfates - Méthode par analyse en flux continu (CFA) - Cor 1

[SIST ISO 22743:2010/Cor 1:2010](https://standards.iteh.ai/catalog/standards/sist/c2ed8f2c-b246-4dec-a9d4-1b8b6752b000/sist-iso-22743-2010-cor-1-2010)

Ta slovenski standard je istoveten z: ISO 22743:2006/Cor 1:2007

ICS:

13.060.50	Preiskava vode na kemične snovi	Examination of water for chemical substances
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SIST ISO 22743:2010/Cor 1:2010 **en,fr**

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INTERNATIONAL STANDARD ISO 22743:2006
TECHNICAL CORRIGENDUM 1

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**Water quality — Determination of sulfates — Method by
continuous flow analysis (CFA) —**

TECHNICAL CORRIGENDUM 1

Qualité de l'eau — Dosage des sulfates — Méthode par analyse en flux continu (CFA)

RECTIFICATIF TECHNIQUE 1

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Technical Corrigendum 1 to ISO 22743:2006 was prepared by Technical Committee ISO/TC 147, *Water quality*, Subcommittee SC 2, *Physical, chemical and biochemical methods*.

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Page 3, 5.15, line 2

Delete "concentrated" and insert "diluted" and delete "5.3" and insert "5.14" so that the second sentence reads:

Add 4 ml of diluted hydrochloric acid (5.14) and 360 ml of ethanol (5.10).