

Water quality

Multi-compound class methods

Part 1: Criteria for the identification of target compounds by gas and liquid chromatography and mass spectrometry

(ISO 21253-1:2019)

This standard has been prepared by the Technical Committee CTN 77 *Environment* the Secretariat of which is held by UNE.

UNE-EN ISO 21253-1

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Calidad del agua. Métodos de análisis para compuestos de múltiples clases. Parte 1: Criterios para la identificación de compuestos objetivo por cromatografía de gases y de líquidos, y espectrometría de masas (ISO 21253-1:2019).

Qualité de l'eau. Méthodes d'analyse de composés multi-classes. Partie 1: Critères pour l'identification des composés cibles par chromatographie en phase gazeuse et liquide et spectrométrie de masse (ISO 21253-1:2019).

This standard is the official English version of EN ISO 21253-1:2019, which adopts ISO 21253-1:2019.

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English Version

Water quality - Multi-compound class methods - Part 1:
Criteria for the identification of target compounds by gas
and liquid chromatography and mass spectrometry (ISO
21253-1:2019)

Qualité de l'eau - Méthodes d'analyse de composés
multi-classes - Partie 1: Critères pour l'identification
des composées cibles par chromatographie en phase
gazeuse et liquide et spectrométrie de masse (ISO
21253-1:2019)

Wasserbeschaffenheit - Gemeinsam erfassbare
Stoffgruppen - Teil 1: Kriterien für die Identifizierung
von Zielverbindungen mittels Gaschromatographie und
Flüssigchromatographie mit Massenspektrometrie-
Kopplung (ISO 21253-1:2019)

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