
**Water quality — Multi-compound
class methods —**

**Part 2:
Criteria for the quantitative
determination of organic substances
using a multi-compound class
analytical method**

Qualité de l'eau — Méthodes d'analyse de composés multi-classes —

*Partie 2: Critères pour la détermination quantitative de composés
organiques avec une méthode d'analyse de composés multi-classes*



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