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

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

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

*Partie 1: Critères pour l'identification de composés cibles par
chromatographie en phase gazeuse ou liquide et spectrométrie de
masse*

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Foreword

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