
**Water quality — Determination of
dalapon, trichloroacetic acid and selected
haloacetic acids — Method using gas
chromatography (GC-ECD and/or GC-MS
detection) after liquid-liquid extraction
and derivatization**

*Qualité de l'eau — Dosage du dalapon, de l'acide trichloroacétique et
d'acides haloacétiques sélectionnés — Méthode par chromatographie
en phase gazeuse (détection CG-DCE et/ou CG-SM) après extraction
liquide-liquide et dérivation*

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Foreword

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Introduction

The user should be aware the particular problems could require the specifications of additional marginal conditions.