

ACS SYMPOSIUM SERIES 799

Oxygenates in Gasoline

Environmental Aspects



EDITED BY
Arthur F. Diaz and Donna L. Drogos

Contents

Preface.....ix

Occurrence in the Environment

1. **Methyl *tert*-Butyl Ether in Ground and Surface Water of the United States: National-Scale Relations between MTBE Occurrence in Surface and Ground Water and MTBE Use in Gasoline.....2**
Michael J. Moran, Rick M. Clawges, and John S. Zogorski
2. **Nonpoint Source Methyl *tert*-Butyl Ether Movement through the Environment: Ultra-Low Level (ppt) Measurements in California.....17**
B. Ekwurzel, J. E. Moran, C. J. Koester, M. L. Davisson, and G. F. Eaton
3. **Methyl *tert*-Butyl Ether at California Leaking Underground Fuel-Tank Sites: Observations and Implications.....28**
Edwin H. Beckenbach, Katherine Emerson, and Anne M. Happel
4. **Opening Pandora's Box: Overview of States' Responses to the Methyl *tert*-Butyl Ether Enigma.....42**
Matthew C. Small, Michael Martinson, and Jeff Kuhn
5. **Use and Occurrence of Fuel Oxygenates in Europe.....58**
Torsten C. Schmidt, Eberhard Morgenroth, Mario Schirmer, Mathias Effenberger, and Stefan B. Haderlein

Health Risks, Assessments, and Physical Properties

6. **Health Risk Issues for Methyl *tert*-Butyl Ether.....82**
J. Michael Davis

7. ***tert*-Butyl Alcohol: Chemical Properties, Production and Use, Fate and Transport, Toxicology, and Detection in Groundwater and Regulatory Standards.....**92
James J. J. Clark
8. **Ethyl *tert*-Butyl Ether and Methyl *tert*-Butyl Ether: Status, Review, and Alternative Use: Exploring the Environmental Issues of Mobile, Recalcitrant Compounds in Gasoline.....**107
Hossein Nouredini
9. **Beyond Methyl *tert*-Butyl Ether: Applying the Precautionary Principle to Gasoline Oxygenates.....**125
Arturo A. Keller and Linda Fernandez

Oxidative Chemistry and Remediation Technologies

10. **Stability of Methyl *tert*-Butyl Ether, *tert*-Amyl Methyl Ether, and Ethyl *tert*-Butyl Ether in Acidic Media.....**138
Arthur F. Diaz and Donna L. Drogos
11. **The Electron-Beam Process for the Destruction of Methyl *tert*-Butyl Ether.....**153
William J. Cooper, Thomas Tobien, Stephen P. Mezyk,
J. Wesley Adams, Michael G. Nickelsen, Kevin E. O'Shea,
Gloria Inclan, Paul M. Tornatore, Paris Hajali, and
Daniel J. Weidman
12. **TiO₂ Photocatalysis of Gasoline Oxygenates, Kinetic Parameters, and Effects of Catalyst Types and Loading on the Degradation of Methyl *tert*-Butyl Ether.....**165
Kevin E. O'Shea, Taixing Wu, and William J. Cooper
13. **Fenton's Reagent for Destruction of Methyl *tert*-Butyl Ether and Other Petroleum Hydrocarbons in Water.....**177
Cindy G. Schreier and Lara Pučik
14. **Overview of Methyl *tert*-Butyl Ether Remediation and Treatment Strategies.....**190
Rula A. Deeb, Andrew Stocking, Amparo Flores,
and Michael C. Kavanaugh

15. Evaluation of the Adsorption Process for the Removal of Methyl *tert*-Butyl Ether from Drinking Water.....208
Tom C. Shih, Medhi Wangpaichitr, and Mel Suffet

Biological Degradation Processes

16. Biodegradability of Methyl *tert*-Butyl Ether and *tert*-Butyl Alcohol.....228
Rula A. Deeb, Andrew Stocking, Lisa Alvarez-Cohen, and Michael C. Kavanaugh
17. Applying Co-Metabolic Biological Reactions for the Ex-Situ Treatment of Methyl *tert*-Butyl Ether Contaminated Groundwater.....243
William T. Stringfellow

Appendices

- Appendix A: Physical Properties of Fuel Oxygenates and Additives.....258
Donna L. Drogos and Arthur F. Diaz
- Appendix B: Polar Fuel Constituents: Compound Identification and Partitioning between Nonaqueous-Phase Liquids and Water.....281
Torsten C. Schmidt, Peter Kleinert, Caroline Stengel, and Stefan B. Haderlein

Indices

- Author Index.....291
- Subject Index.....293