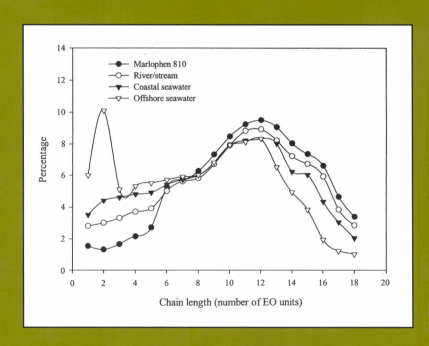
surfactant science series volume 121

HANDBOOK of DETERGENTS

Part B: Environmental Impact



edited by Uri Zoller

Contents

ethship a

Pref	Handbook Introduction Preface Contributors	
Part	I The Multidimensionality of Detergent-Related Environmental Impact and Its Assessment	
1.	Sustainable Relationships: Raw Materials—Surfactant/Detergent Production/Formulation—Usage/Consumption—Environment: A Systemic Challenge for the New Millennium Uri Zoller	1
2.	Detergents and the Environment: Historical Review Marcel Friedman	11
3.	Distribution, Behavior, Fate, and Effects of Surfactants and Their Degradation Products in the Environment Guang-Guo Ying	77
4.	Relevance of Biodegradation Assessments of Detergents/Surfactants M. Rodriguez and D. Prats	111
5.	Toxicology and Ecotoxicology of Detergent Chemicals Yutaka Takagi, Shinya Ebata, and Toshiharu Takei	129
6.	Generation and Use of Data to Predict Environmental Concentrations for Use in Detergent Risk Assessments M. S. Holt and K. K. Fox	147
7.	Life Cycle Assessment: A Novel Approach to the Environmental Profile of Detergent Consumer Products Erwan Saouter, Gert van Hoof, and Peter White	195

X	Contents

8.	Biodegradability and Toxicity of Surfactants Torben Madsen	211
9.	The Biodegradability of Detergent Ingredients in an Environmental Context: A Practical Approach John Solbé	249
10.	Environmental Risk Assessment of Surfactants: Quantitative Structure–Activity Relationships for Aquatic Toxicity David W. Roberts	271
11.	Environmental Impacts of Detergent Packaging: The Case of Plastic Bottles Susan E. Selke	299
12.	European Environmental Safety Legislation on Detergents José Luis Berna	317
13.	The Application of Environmental Risk Assessment to Detergent Ingredients in Consumer Products Christina Cowan-Ellsberry, Scott Belanger, Donald Versteeg, Geert Boeije, and Tom Feijtel	347
Part	II Environmental Behavior, Effects, and Impact of Detergent Components	
14.	Surfactants in the Environment: Fate and Effects of Linear Alkylbenzene Sulfonates (LAS) and Alcohol-Based Surfactants Luciano Cavalli	373
15.	The Environmental Safety of Alkylphenol Ethoxylates Demonstrated by Risk Assessment and Guidelines for Their Safe Use Carter G. Naylor	429
16.	Estrogenic Effects of the Alkylphenol Ethoxylates and Their Biodegradation Products Karen L. Thorpe and Charles R. Tyler	447
17.	The Survival and Distribution of Alkylphenol Ethoxylate Surfactants in Surface Water and Groundwater: The Case of Israel—Is There an Environmental Problem? <i>Uri Zoller</i>	467
18.	Ecology and Toxicology of Alkyl Polyglycosides Andreas Willing, Horst Messinger, and Walter Aulmann	487
19.	Biodegradation of Cationic Surfactants: An Environmental Perspective C. G. van Ginkel	523
20.	Biodegradability of Amphoteric Surfactants Andreas Domsch and Klaus Jenni	551

Contents xi

21.	Environmental Impact of Inorganic Detergent Builders Harald P. Bauer	573
22.	Environmental Impact of Aminocarboxylate Chelating Agents Otto Grundler, Hans-Ulrich Jäger, and Helmut Witteler	611
23.	Environmental Impact of Bleaching Activators Vince Croud	629
24.	Perborates: The Environmentally Problematic Bleaching Agents J. Tarchitzky and Y. Chen	645
25.	Toxicology and Ecotoxicology of Minor Components in Personal Care Products Louis Ho Tan Tai	663
26.	The Environmental Impact of Surfactant Ingredients in Pesticide Formulations—Special Focus on Alcohol Ethoxylates and Alkylamine Ethoxylates Kristine A. Krogh, Bent Halling-Sørensen, Betty B. Mogensen, and Karl V. Vejrup	691
27.	Biodegradation of Surface-Active Detergent Components in Sewage Treatment Plants Zenon Łukaszewski	719
28.	Surfactant Biodegradation: Sugar-Based Surfactants Compared to Other Surfactants I. J. A. Baker, C. J. Drummond, D. N. Furlong, and F. Grieser	739
29.	Biotreatment of Wastewater with a High Concentration of Surfactants Oded Vashitz and Ester Gorelik	761
30.	Science Versus Politics in the Environmental Regulatory Process John E. Heinze	785
31.	The Environmental Impact of Detergents: Which Way Is the Wind Blowing? Uri Zoller	803
Index		811