



CLEAN TECHNOLOGY FOR THE MANUFACTURE of

speciality chemicals

edited by W. HOYLE and M. LANCASTER

Contents

Clean Technology for Speciality Chemicals Mike Lancaster	1
Clean Technologies to Meet Economic, Environmental and Safety Needs D. S. Ridley	6
The Clean Technology Route to Waste Minimisation Adrian J. Cole	13
How Green Is My Process? A Practical Guide to Green Metrics Paul Smith	24
Process Intensification: Potential Impact on the Chemical Industry C. Ramshaw	32
Process Intensification: Choosing the Right Tools C. de Weerd	37
Sulphones by Oxidation – the Development Perspective David A. Jackson, Howard Rawlinson and Oskar Barba	47
New Catalysts for Old Reactions D. C. Braddock, A. G. M. Barrett, D. Ramprasad and F. J. Waller	54
Catalysis for Fine Chemicals: An Industrial Perspective Pascal Métivier	68
A Case Study on Recovery and Reuse of Complex Solvent Mixtures from Chemical Production Ted Lee	78
Subject Index	92