

Nanofiltration – Principles, Applications and New Materials

2nd Edition

Wiley-VCH

A.I. Schäfer & A.G. Fane (Eds)

Book Release Sept 2020

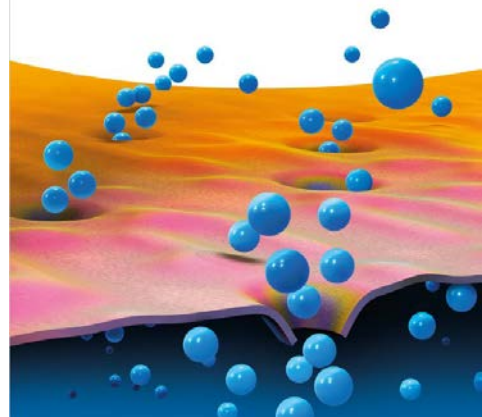
WILEY-VCH

Edited by Andrea Iris Schäfer and Anthony G. Fane

Nanofiltration

Principles, Applications, and New Materials

Second Edition



Ch	Title	Authors	Pages
	Publication details	Elsevier	
	Foreword Ed2	David Furukawa	
	Foreword Ed1	Bob Petersen	
	Acknowledgements	Andrea Schäfer	
	Dedication	Andrea Schäfer	
	Introduction	Andrea Schäfer Tony Fane	8
PART I - Principles			
1	History of Nanofiltration Membranes 1960 to 1990	Charles Linder Ora Kedem	35
2	Nanofiltration Membrane Materials and Preparation	Hanne Mariën Rhea Verbeke Ivo F.J. Vankelecom	41
3	Nanofiltration Module Design and Operation	T.H. (Ziggy) Chong A.G. (Tony) Fane	45
4	Nanofiltration Membrane Characterization	Anthony Szymczyk Viatcheslav Freger	65
5	Modeling Nanofiltration of Electrolyte Solutions	Andriy Yaroshchuk Merlin L. Bruening Emiliy Zholkovskiy	51
6	Chemical Speciation Effects in Nanofiltration Separation	T. David Waite	32
7	Fouling in Nanofiltration	Andrea I. Schäfer Nikolaos Andritsos Anastasios J. Karabelas Eric M.V. Hoek René Schneider Marianne Nyström	94
8	Nanofiltration Pretreatment and Hybrid Processes	Jack Gilron Marianne Nyström Jukka Tannine Lena Kamppinen	40

Part II - Applications			
9	Nanofiltration in Water Treatment	ErichWittmann Edvard Sivertsen Thor Thorsen	31
10	Water Reclamation, Remediation and Cleaner Production with Nanofiltration	YoramCohen Jin Y. Choi Anditya Rahardianto	39
11	Nanofiltration in the Food Industry	Marie-Pierre Belleville Jose Sanchez Gerald Bargeman Martin Timmer	47
12	Nanofiltration in the Chemical Processing Industry	Markus Kyburz Wytze Meindersma Gerald Bargeman	54
13	Nanofiltration in the Pulp and Paper Industry	Mika Mänttäri Marianne Nyström Jutta Nuortila-Jokinen Mari Kallioinen	23
14	Nanofiltration of Textile Dye Effluent	Chidambaram Thamaraiselvan Woei Jye Lau	42
15	Nanofiltration in Landfill Leachate Treatment	Johannes Meier Kirsten Remmen Thomas Wintgens Thomas Melin	26
16	Nanofiltration Bioreactors	Luong N. Nguyen Long D. Nghiem	16
17	Photocatalytic Nanofiltration Reactors	Raffaele Molinari Pietro Argurio Liditta Giorno Leonardo Palmisano Enrico Drioli	41
18	Nanofiltration in Hydrometallurgy	Adrian Manis Karin Soldenhoff Elizabeth Ho Peter Macintosh	31
19	Trace Contaminant Removal by Nanofiltration	Alesssandra Imbrogno Youssef-Amine Boussouga Long Nghiem Andrea Schäfer	58
20	Organic Solvent Nanofiltration	Thorsten Brinkmann Volkan Filiz	37
NEW 21	Nanofiltration Retentate Treatment	Bart van der Bruggen	33
NEW 22	Renewable Energy-Powered Nanofiltration	Bryce Richards Andrea Schäfer	54
Part III – New Materials			
NEW 23	Carbon Nanotube Composite Materials for Nanofiltration	Francesco Fornasiero	35
NEW 24	Artificial Ion- and Water Channels toward Biomimetic Constitutional Membranes	Mihail Barbiou	17
NEW 25	Novel polymer-based materials for nanofiltration	Mathias Ulbricht	46
NEW 26	Graphene based membranes for nanofiltration	Wanqin Jin	33
	Conclusion and Future Developments	Andrea Schäfer	5
	Index		
		About 1075 pages total	