

Ion Exchange Materials: Water Applications and Beyond

https://marketpublishers.com/r/I8840ECD8A3DEN.html

Date: November 2019 Pages: 226 Price: US\$ 2,750.00 (Single User License) ID: I8840ECD8A3DEN

Abstracts

REPORT SCOPE:

This study reviews key ion exchange material technology categories, along with relevant market and production information, technological descriptions and issues, and key applications and market factors in major worldwide markets. The report organizes applicable technologies into segments and includes detailed market data for each category as follows %li%

Ion exchange material applications, 18 total.

See bulleted list under Study Goals and Objectives at the beginning of this chapter.

Country-level splits for each of the 18 applications.

North America.

U.S.

Canada.

Europe.

Germany.



France.

U.K.

Italy.

Rest of Europe.

Asia-Pacific.

China.

Japan.

India.

South Korea.

Rest of Asia-Pacific.

Rest of World.

Global-level splits by form factor.

Ion exchange resins and beads.

Ion exchange membranes.

REPORT INCLUDES:

63 tables

An overview of the global market and technologies for ion exchange materials

Analyses of global market trends, with data from 2018, estimates for 2019, and projections of compound annual growth rates (CAGRs) through 2024



Detailed explanation of ion exchange process and overview of ion exchange materials

Discussion on various applications of ion exchange materials in addition to water technologies such as energy generation and storage, power generation, separation and chemical technologies, food production and pharmaceutical industry

Identification of market drivers and restraints and information on innovations and competitive landscape in ion exchange materials industry

Briefing about R&D and market development and patent trends of the industry

Profiles of major players in the industry, including 3M Co., DuPont, Fujifilm Membranes, Johnson Matthey, Purolite and Solvay SA



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives Reasons for Doing This Study Intended Audience Scope of Report Information Sources Methodology Technologies Not Included in This Report Geographic Breakdown Analyst's Credentials BCC Custom Research Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

What Are Ion Exchange Materials? Form Factor Ion Exchange Materials: Key Properties and Definitions Summary of Ion Exchange Technologies and Applications Ion Exchange Materials: A Brief History Explanation of the Ion Exchange Process Ion Exchange Models **Equivalent Fraction** Ion Exchange Capacity Selectivity Kinetics of the Ion Exchange Process Separation and Purification Processes Ion Exchange Materials: Market Segments and Applications Energy Storage and Electricity Generation Technologies Water Technologies **Power Generation** Separation and Chemical Technologies Food Production Pharmaceutical Industry



Additional Classifications Technologies Not Included in This Report Other Applications for Ion Exchange Materials

CHAPTER 4 GLOBAL MARKET SUMMARY

Scope of the Market Analysis Ion Exchange Material Markets by Form Factor Global Market for Ion Exchange Materials by Region Global Market for Ion Exchange Materials by Application

CHAPTER 5 ION EXCHANGE MATERIALS IN ENERGY GENERATION AND STORAGE

Overview of Energy Generation and Storage Applications Ion Exchange Materials Used for Fuel Cells Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Water Electrolysis Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Redox Flow Batteries Global Summary by Application Regional and National Markets

CHAPTER 6 ION EXCHANGE MATERIALS IN POWER GENERATION AND THE ELECTRICITY INDUSTRY

Overview of Power Generation and Electricity Industry Applications Ion Exchange Materials Used for Condensate Polishing Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Nuclear Waste Remediation Global Summary Regional and National Markets

CHAPTER 7 ION EXCHANGE MATERIALS IN WATER TECHNOLOGIES

Overview of Water Industry Applications



Ion Exchange Materials Used for Electrodialysis Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Ultrapure Water Generation Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Water Softening Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Demineralization Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Wastewater Treatment Global Summary by Application Regional and National Markets

CHAPTER 8 ION EXCHANGE MATERIALS IN SEPARATION AND CHEMICAL PRODUCTION

Overview of Separation and Chemical Production Applications Ion Exchange Materials Used in the Chlor-alkali Process Global Summary by Application Regional and National Markets Ion Exchange Materials Used in Ion Exchange Chromatography Global Summary by Application Regional and National Markets Ion Exchange Materials Used in Chemical Catalysis Global Summary by Application Regional and National Markets Ion Exchange Materials Used for Metal Extraction and Purification Global Summary by Application Regional and National Markets

CHAPTER 9 ION EXCHANGE MATERIALS IN FOOD PRODUCTION

Overview of Food Production Applications Ion Exchange Materials Used in Sugar/Sweetener Production Global Summary by Application Regional and National Markets



Ion Exchange Materials Used in Beverage Production Global Summary by Application Regional and National Markets

CHAPTER 10 ION EXCHANGE MATERIALS IN PHARMACEUTICAL PRODUCTION

Overview of Pharmaceutical Production Applications Ion Exchange Materials Used in Drug Delivery Global Summary by Application Regional and National Markets Ion Exchange Materials Used in Isolation and Purification of Biochemical Substances Global Summary by Application Regional and National Markets

CHAPTER 11 INDUSTRY TRENDS AND MARKET OPPORTUNITIES

Supply Chains Raw Material Producers Chemical Production Specialists Ion Exchange Material Producers Commodity Supply Chain Semiconductor Manufacturers Electronics Equipment Manufacturers Original Equipment Manufacturers Ion Exchange Equipment Manufacturers Distributors Engineering, Procurement and Construction Contractors Construction/installation Contractors End Users Summary of Growth Drivers, Inhibitors, and Industry Trends Recent Innovations

CHAPTER 12 PATENT REVIEW/NEW DEVELOPMENTS

Annual Granted Patents Patent Country of Origin Key Players Patent Code Map Target Industry Sectors/Applications for Granted Patents



CHAPTER 13 COMPANY PROFILES

3M CO. ASAHI GLASS CO. LTD. ASAHI KASEI CORP. **BALLARD POWER SYSTEMS** CHEMOURS CO. **DIOXIDE MATERIALS** DUPONT ECOLECTRO INC. **EICHROM TECHNOLOGIES EVOQUA WATER TECHNOLOGIES** FINEX OY FUEL CELL STORE **FUJIFILM MEMBRANES** FUMATECH BWT GMBH GENERAL TECHNOLOGIES SPC GUANGZHOU CHUNKE ENVIRONMENTAL TECHNOLOGY CO. LTD. ION POWER IONOMR INNOVATIONS INC. JOHNSON MATTHEY LANXESS AG LENNTECH **MILLIPORESIGMA** MITSUBISHI CHEMICAL CORP. NALCO WATER PCA GMBH PUROLITE **RESINTECH INC. RESINEX (JACOBI CARBONS)** SAFE WATER TECHNOLOGIES INC. SALTWORKS TECHNOLOGIES INC. SAMCO SERIONIX SNOWPURE WATER TECHNOLOGIES SOLVAY SA TAIYUAN LANLANG TECHNOLOGY INDUSTRIAL CORP. THERMAX INC.



TOKUYAMA CORP. W.L. GORE AND ASSOCIATES XERGY INC.

CHAPTER 14 APPENDIX: ABBREVIATIONS



List Of Tables

LIST OF TABLES

Table A: Information Sources for This Study Summary Table: Global Market for Ion Exchange Materials, by Application Category, Through 2024 Table 1: Ion Exchange Materials by Form Factor Table 2: Ion Exchange Material Market Segments and Applications Table 3: Global Market for Ion Exchange Materials, by Form Factor, Through 2024 Table 4: Global Market for Ion Exchange Materials, by Region, Through 2024 Table 5: Global Market for Ion Exchange Materials, by Application, Through 2024 Table 6: Global Market for Ion Exchange Materials Used for Fuel Cells, by Application, Through 2024 Table 7: Global Market for Ion Exchange Materials Used for Fuel Cells, by Region, Through 2024 Table 8: Global Market for Ion Exchange Materials Used for Fuel Cells, by Region/Country, Through 2024 Table 9: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Application, Through 2024 Table 10: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Region, Through 2024 Table 11: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Region/Country, Through 2024 Table 12: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Application, Through 2024 Table 13: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Region, Through 2024 Table 14: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Region/Country, Through 2024 Table 15: Global Market for Ion Exchange Materials Used for Condensate Polishing, by Application, Through 2024 Table 16: Global Market for Ion Exchange Materials Used for Condensate Polishing, by Region, Through 2024 Table 17: Global Market for Ion Exchange Materials Used for Condensate Polishing, by Region/Country, Through 2024 Table 18: Global Market for Ion Exchange Materials Used for Nuclear Waste Remediation, Through 2024 Table 19: Global Market for Ion Exchange Materials Used for Nuclear Waste



Remediation, by Region, Through 2024

Table 20: Global Market for Ion Exchange Materials Used for Electrodialysis, Through2024

Table 21: Global Market for Ion Exchange Materials Used for Electrodialysis, by Region, Through 2024

Table 22: Global Market for Ion Exchange Materials Used for Electrodialysis, by Region/Country, Through 2024

Table 23: `Global Market for Ion Exchange Materials Used for Ultrapure Water, Through 2024

Table 24: Global Market for Ion Exchange Materials Used for Ultrapure Water, by Region, Through 2024

Table 25: Global Market for Ion Exchange Materials Used for Ultrapure Water, by Region/Country, Through 2024

Table 26: Global Market for Ion Exchange Materials Used for Water Softening, Through2024

Table 27: Global Market for Ion Exchange Materials Used for Water Softening, by Region, Through 2024

Table 28: Global Market for Ion Exchange Materials Used for Water Softening, by Region/Country, Through 2024

Table 29: Global Market for Ion Exchange Materials Used for Demineralization, Through 2024

Table 30: Global Market for Ion Exchange Materials Used for Demineralization, by Region, Through 2024

Table 31: Global Market for Ion Exchange Materials Used for Demineralization, by Region/Country, Through 2024

Table 32: Global Market for Ion Exchange Materials Used for Wastewater Treatment, Through 2024

Table 33: Global Market for Ion Exchange Materials Used for Wastewater Treatment, by Region, Through 2024

Table 34: Global Market for Ion Exchange Materials Used for Wastewater Treatment, by Region/Country, Through 2024

Table 35: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, Through 2024

Table 36: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, by Region, Through 2024

Table 37: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, by Region/Country, Through 2024

Table 38: Global Market for Ion Exchange Materials Used for Ion ExchangeChromatography, Through 2024



Table 39: Global Market for Ion Exchange Materials Used for Ion Exchange Chromatography, by Region, Through 2024

Table 40: Global Market for Ion Exchange Materials Used for Ion Exchange Chromatography, by Region /Country, Through 2024

Table 41: Global Market for Ion Exchange Materials Used for Chemical Catalysis, Through 2024

Table 42: Global Market for Ion Exchange Materials Used for Chemical Catalysis, by Region, Through 2024

Table 43: Global Market for Ion Exchange Materials Used for Chemical Catalysis, by Region/Country, Through 2024

Table 44: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, Through 2024

Table 45: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, by Region, Through 2024

Table 46: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, by Region/Country, Through 2024

Table 47: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, Through 2024

Table 48: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, by Region, Through 2024

Table 49: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, by Region/Country, Through 2024

Table 50: Global Market for Ion Exchange Materials Used for Beverage Production, Through 2024

Table 51: Global Market for Ion Exchange Materials Used for Beverage Production, by Region, Through 2024

Table 52: Global Market for Ion Exchange Materials Used for Beverage Production, by Region/Country, Through 2024

Table 53: Global Market for Ion Exchange Materials Used for Drug Delivery, Through2024

Table 54: Global Market for Ion Exchange Materials Used for Drug Delivery, by Region, Through 2024

Table 55: Global Market for Ion Exchange Materials Used for Drug Delivery, by Region/Country, Through 2024

Table 56: Global Market for Ion Exchange Materials Used for Isolation and Purification of Biochemical Substances, Through 2024

Table 57: Global Market for Ion Exchange Materials Used for Isolation and Purification of Biochemical Substances, by Region, Through 2024

Table 58: Global Market for Ion Exchange Materials Used for Isolation and Purification



- of Biochemical Substances, by Region/Country, Through 2024
- Table 59: Key Market Drivers for Ion Exchange Materials
- Table 60: Target Industry Sectors for Granted Patents
- Table 61: Summary of Select Patents
- Table 62: Abbreviations Used in This Study



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Ion Exchange Materials, by Application Category, 2018-2024 Figure 1: Schematic of the Ion Exchange Process in an Ion Exchange Membrane Figure 2: Schematic Representation of an Ion Exchange Membrane Figure 3: Ion Exchange Process Example Schematic Figure 4: Ion Exchange Column Schematic Figure 5: Global Market for Ion Exchange Materials, by Form Factor, 2018-2024 Figure 6: Global Market for Ion Exchange Materials, by Region, 2018-2024 Figure 7: Global Market for Ion Exchange Materials, by Application, 2018-2024 Figure 8: Schematic: Ion Exchange Membrane System Used in a Fuel Cell Figure 9: Global Market for Ion Exchange Materials Used for Fuel Cells, by Application, 2018-2024 Figure 10: Global Market for Ion Exchange Materials Used for Fuel Cells, by Region, 2018-2024 Figure 11: Global Market for Ion Exchange Materials Used for Fuel Cells, by Region/Country, 2018-2024 Figure 12: Schematic: Ion Exchange Membrane System Used for Water Electrolysis Figure 13: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Application, 2018-2024 Figure 14: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Region, 2018-2024 Figure 15: Global Market for Ion Exchange Materials Used for Water Electrolysis, by Region/Country, 2018-2024 Figure 16: Schematic: Ion Exchange Membrane System Used for Redox Flow Batteries Figure 17: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Application, 2018-2024 Figure 18: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Region, 2018-2024 Figure 19: Global Market for Ion Exchange Materials Used for Redox Flow Batteries, by Region/Country, 2018-2024 Figure 20: Global Market for Ion Exchange Materials Used for Condensate Polishing, by Application, 2018-2024 Figure 21: Global Market for Ion Exchange Materials Used for Condensate Polishing, by Region, 2018-2024 Figure 22: Global Market for Ion Exchange Materials Used for Condensate Polishing, by



Region/Country, 2018-2024

Figure 23: Global Market for Ion Exchange Materials Used for Nuclear Waste Remediation, by Application, 2018-2024

Figure 24: Global Market for Ion Exchange Materials Used for Nuclear Waste Remediation, by Region, 2018-2024

Figure 25: Schematic: Ion Exchange Membrane System Used for Electrodialysis Figure 26: Global Market for Ion Exchange Materials Used for Electrodialysis, 2018-2024

Figure 27: Global Market for Ion Exchange Materials Used for Electrodialysis, by Region, 2018-2024

Figure 28: Global Market for Ion Exchange Materials Used for Electrodialysis, by Region/Country, 2018-2024

Figure 29: Global Market for Ion Exchange Materials Used for Ultrapure Water, 2018-2024

Figure 30: Global Market for Ion Exchange Materials Used for Ultrapure Water, by Region, 2018-2024

Figure 31: Global Market for Ion Exchange Materials Used for Ultrapure Water, by Region/Country, 2018-2024

Figure 32: Global Market for Ion Exchange Materials Used for Water Softening, 2018-2024

Figure 33: Global Market for Ion Exchange Materials Used for Water Softening, by Region, 2018-2024

Figure 34: Global Market for Ion Exchange Materials Used for Water Softening, by Region/Country, 2018-2024

Figure 35: Global Market for Ion Exchange Materials Used for Demineralization, 2018-2024

Figure 36: Global Market for Ion Exchange Materials Used for Demineralization, by Region, 2018-2024

Figure 37: Global Market for Ion Exchange Materials Used for Demineralization, by Region/Country, 2018-2024

Figure 38: Global Market for Ion Exchange Materials Used for Wastewater Treatment, 2018-2024

Figure 39: Global Market for Ion Exchange Materials Used for Wastewater Treatment, by Region, 2018-2024

Figure 40: Global Market for Ion Exchange Materials Used for Wastewater Treatment, by Region/Country, 2018-2024

Figure 41: Schematic: Ion Exchange Membrane System Used for Chlor-alkali Figure 42: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, 2018-2024



Figure 43: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, by Region, 2018-2024

Figure 44: Global Market for Ion Exchange Materials Used for Chlor-alkali Process, by Region/Country, 2018-2024

Figure 45: Global Market for Ion Exchange Materials Used for Ion Exchange Chromatography, 2018-2024

Figure 46: Global Market for Ion Exchange Materials Used for Ion Exchange Chromatography, by Region, 2018-2024

Figure 47: Global Market for Ion Exchange Materials Used for Ion Exchange Chromatography, by Region/Country, 2018-2024

Figure 48: Global Market for Ion Exchange Materials Used for Chemical Catalysis, 2018-2024

Figure 49: Global Market for Ion Exchange Materials Used for Chemical Catalysis, by Region, 2018-2024

Figure 50: Global Market for Ion Exchange Materials Used for Chemical Catalysis, by Region/Country, 2018-2024

Figure 51: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, 2018-2024

Figure 52: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, by Region, 2018-2024

Figure 53: Global Market for Ion Exchange Materials Used for Metal Extraction and Purification, by Region/Country, 2018-2024

Figure 54: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, 2018-2024

Figure 55: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, by Region, 2018-2024

Figure 56: Global Market for Ion Exchange Materials Used for Sugar and Sweeteners, by Region/Country, 2018-2024

Figure 57: Global Market for Ion Exchange Materials Used for Beverage Production, 2018-2024

Figure 58: Global Market for Ion Exchange Materials Used for Beverage Production, by Region, 2018-2024

Figure 59: Global Market for Ion Exchange Materials Used for Beverage Production, by Region/Country, 2018-2024

Figure 60: Global Market for Ion Exchange Materials Used for Drug Delivery, 2018-2024 Figure 61: Global Market for Ion Exchange Materials Used for Drug Delivery, by Region, 2018-2024

Figure 62: Global Market for Ion Exchange Materials Used for Drug Delivery, by Region/Country, 2018-2024



Figure 63: Global Market for Ion Exchange Materials Used for Isolation and Purification of Biochemical Substances, 2018-2024

Figure 64: Global Market for Ion Exchange Materials Used for Isolation and Purification of Biochemical Substances, by Region, 2018-2024

Figure 65: Global Market for Ion Exchange Materials Used for Isolation and Purification of Biochemical Substances, by Region/Country, 2018-2024

Figure 66: Ion Exchange Materials, Generalized Supply Chain

Figure 67: Common Functionalities for Cation Exchange Materials

Figure 68: Published Patents for Ion Exchange Materials, (2009-2019 Q2)

Figure 69: Published Patents for Ion Exchange Materials, by Country, (2009-2019 Q2)

Figure 70: Top 50 Corporate Leaders in Ion Exchange Material Patent Development, (2009-2019 Q2)

Figure 71: Code Map for Patents Targeting Ion Exchange Materials and Their Applications, (2009-2019 Q2)



I would like to order

Product name: Ion Exchange Materials: Water Applications and Beyond Product link: https://marketpublishers.com/r/I8840ECD8A3DEN.html Price: US\$ 2,750.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/I8840ECD8A3DEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970