This report analyzes the worldwide markets for Membrane Bioreactors in US$ Million by the following End-Use Segments: Municipal, and Industrial. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World. Annual estimates and forecasts are provided for the period 2009 through 2017. A six-year historic analysis is also provided for these markets. The report profiles 80 companies including many key and niche players such as Aqua-Aerobic Systems, Inc., Asahi Kasei Group, GE Water & Process Technologies, KEPPEL SEGHERS BELGIUM NV, Koch Membrane Systems, Inc., Kubota Corporation, Mitsubishi Rayon Co., Ltd., Norit NV, Pall Corporation, Siemens Water Technologies, Toray Industries, Inc., and Veolia Environnement. Market data and analytics are derived from primary and secondary research. Company profiles are mostly extracted from URL research and reported select online sources.

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COMPETITIVE LANDSCAPE

Total Companies Profiled: 80 (including Divisions/Subsidiaries - 84)

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World Water Treatment Products Market
World demand to reach $65 billion in 2015  World demand for water treatment products is projected to reach $65 billion in 2015. The global population continues to expand, while the world's water supply does not. The developing world continues to industrialize as more industrialized nations rebound from the recent economic downturn. As a result, the need for clean, safe water and suitable treatment ...

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Water Treatment Product Manufacturers - Global
This register contains information about 5700 manufacturers of water treatment products in the world. The register includes the following information about the companies: * Company name * Contact information * Financial information* * Number of employees* The register is in Excel format. *When available

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Report Description This report discusses world water treatment products demand for the years 2005 and 2010, with forecasts for 2015. Topics covered include demand by product; demand by market; regional demand overview; demand in North America, Western Europe, Asia/Pacific, and aggregate other regions; industry composition and leading participants. Product segments include, filtration, chemicals, membrane ...

Global Membrane Separation Technologies Industry
This report analyzes the worldwide markets for Membrane Separation Technologies in US$ Million by the following
Global Membrane Bioreactors Industry

Product Segments: Microfiltration, Ultrafiltration, Reverse Osmosis, Nanofiltration, and Other Technologies. The report also analyzes the following end-use applications: Pharmaceuticals, Water Treatment, Chemical, Food and Beverage, Others (Include Aerospace, Automotive, Metals, Microelectronics, ...

Global Water Treatment Chemicals in Soft Drinks Market By Type, Region and Process - (2011 - 2016)
Report Description: Water treatment chemicals are chemical compounds, used to remove the impurities in water. The consumption of water treatment chemicals in soft drinks plant depends on the source of water which can be sea water, ground water, and municipal drinking water. Corrosion and scale inhibitors will remain the largest product segment within water treatment chemicals in soft drinks market. ...

Market Prioritization Within Water and Wastewater Treatment Markets in Asia Pacific
This study examines the water and wastewater treatment markets in eight different countries in Asia Pacific, namely, Thailand, Malaysia, Singapore, Indonesia, Australia, Hong Kong, South Korea, and Japan. The study examines each country according to certain parameters such as market size and growth, population and coverage, government support, and industrial growth. The study found that South Korea, ...

World Membrane Separation Technologies: Focus report
Report Description This report discusses world demand for membrane separation technologies for the years 2005 and 2010, with forecasts to 2015. Topics include demand by product and market; regional demand overview; demand in North America, Western Europe, Asia/Pacific and aggregate other regions; industry composition; and leading participants. Product segments include microfiltration, reverse osmosis, ...

World Membrane Separation Technologies Industry
Global demand to rise 9% annually through 2015 Global demand for membranes is projected to increase a healthy 9.0 percent annually to $19.3 billion in 2015. The countries that will see the fastest growth include the BRIC countries and others with large, developing industrial bases and stressed local water resources. Economic recovery from the global recession of 2009 that restrained manufacturing ...