

Specialty Water Treatment Chemicals: Technologies and Global Markets

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Abstracts

Report Scope:

The specialty water treatment chemicals market is segmented into the following categories -

By function: corrosion inhibitors, coagulants and flocculants, biocides and insecticides, scale inhibitors, pH adjusters and softeners, activated carbon, defoamers, nano-chemicals and other specialty chemicals.

By application: process and treatment

By treatment: industrial process water treatment, municipal potable water treatment, sewage/wastewater treatment and seawater treatment.

By end user: power generation, oil and gas, pulp and paper, metal processing, chemical processing and other industries.

By region: North America, Europe, Asia-Pacific (APAC) and the Rest of the World (RoW).

Report Includes:

50 data tables and 44 additional tables

Detailed overview and up-to-date analysis of the global specialty water



treatment chemicals market

Analyses of the global market trends, with market revenue (sales figures) for 2022, estimates for 2023, forecasts for 2027, and projections of compound annual growth rates (CAGRs) through 2028

Estimation of the current market size and growth forecast for global specialty water treatment chemicals market in USD million values, and their corresponding market share analysis based on the process/function, application, treatment type, end-user sector, and region

In-depth information (facts and figures) concerning the major factors influencing the progress of this market (benefits, and industry-specific challenges) with respect to specific growth trends, upcoming technologies, prospects, and contributions to the overall market

Highlights of emerging technologies and new developments, along with the influence of regulatory standards and frameworks, and impact of macroeconomic variable on the market for specialty chemicals in water treatment industry

Detailed review of steps taken towards the ESG sustainability in specialty water treatment technologies industry, ESG practices by companies, current status, and along with future trends and opportunities

Analysis of patents related to water treatment chemicals based on country of origin, issuing company and year of patent issued

Insight into the recent industry structure, competitive aspects of each product segments, increasing investment on R&D activities, market growth strategies, and company revenue share analysis

Updated information on recent competitive developments, such as mergers and acquisitions, joint ventures, expansions, and new product developments in the global market

Identification of the major stakeholders and analysis of the competitive landscape based on recent developments and segmental revenues



Company profiles of major players within the industry, including BASF, Dow Inc., Grasim Industries Ltd., Halliburton Co., Solvay S.A., and Veolia Environnement S.A.



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