

Peracetic Acid Market Size, Share & Trends Analysis Report By Grade (15%), By Application (Disinfectant, Sanitizer, Sterilant), By End Use (F&B, Healthcare, Water Treatment), By Region, And Segment Forecasts, 2025 - 2030

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Abstracts

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Peracetic Acid Market Growth & Trends

The global peracetic acid market size is estimated t%li%reach USD 1.4 billion by 2030, expanding at a CAGR of 6.2% from 2025 t%li%2030, according t%li%a new report by Grand View Research, Inc. The effectiveness of peracetic acid as a biocide and versatility of its usage are expected t%li%drive the industry growth.

Peracetic acid is a colorless liquid having strong oxidizing properties. Food & beverages industry faces various issues due t%li%microbial contamination. It is effective in curbing this activity thus finding widespread applications in the industry. Food & beverage industry has witnessed a positive growth in the recent past, and this trend is expected t%li%continue over the forecast period thus benefitting the market demand.

Peracetic acid, unlike chlorine and sodium hypochlorite, does not degrade int%li%environmentally harmful by-products. Also, it possesses more oxidizing potential than other disinfectants. Growing awareness regarding ill effects of chlorine in water treatment has als%li%prompted the use of peracetic acid.

Various government agencies have approved peracetic acid for direct contact usage in food & beverages applications. Also, environmental regulations are als%li%expected



t%li%favor the market growth. Companies have been focusing more on high growth markets such as Asia Pacific t%li%establish manufacturing units in the region t%li%increase their presence.

Peracetic Acid Market Report Highlights

The global peracetic acid market size was estimated at USD 939.3 million in 2024 and is projected t%li%grow at a CAGR of 6.2% from 2025 t%li%2030.

Water treatment is expected t%li%witness the highest growth over the forecast period. Broad spectrum usage, effectiveness and compatibility with existing water treatment infrastructure are the primarily attributed reasons for this scenario.

Peracetic acid products suiting specific applications have been developed. This increases the effectiveness of the product used in the particular application.

Occupational exposure t%li%peracetic acid is a cause of concern for manufacturers. However, companies are ensuring strict adherence t%li%guidelines such as Globally Harmonized System of Classification and Labeling of Chemicals (GHS)

Disinfectants led the market with the largest revenue share in 2024, owing t%li%the rising need for effective antimicrobial solutions in various sectors, notably healthcare, food processing, and water treatment.

Europe peracetic acid market held substantial market share in 2024, fueled by stringent regulations governing hygiene and safety standards across multiple industries.

Key industry participants include Ecolab, Evonik Industries AG, Evonik Industries and Solvay. Companies have been trying t%li%gain market share by developing innovative product portfolio.



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