

Low Temperature Pre-Treatment Refining Agent Market to Reach USD 239.3 Million by 2035, Growing at a CAGR of 2.3%

Analysis of Low Temperature Pretreatment Refining Agent Market Covering 30+ Countries Including Analysis of US, Canada, UK, Germany, France, Nordics,

MD, UNITED STATES, April 3, 2025
/EINPresswire.com/ -The global <u>low temperature pre-treatment refining agent market</u> was valued at USD 187.0 million in 2024 and is projected to expand at a noteworthy CAGR of 2.3% to end up at USD 239.3 million by 2035.Low temperature pre-treatment refining



agent is a chemical reagent used in the refining process of oils and vegetable oils, mainly used to improve the quality of raw oils and improve the efficiency of subsequent refining processes. Its function is usually to remove impurities in oils and fats at a lower temperature, such as phospholipids, free fatty acids, pigments and other heat-sensitive substances. Emerging production of renewable diesel creates the demand for efficient refining agents. Increasing environmental regulations are compelling the industry towards greater sustainability. Regulatory compliance is changing the selection of refining agents used in the market.

The low temperature pre-treatment refining agent market is exposed to several threats in the form of alternative pre-treatment methods, changes in raw material prices, and regulatory challenges which may affect production processes.

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Key Takeaways from Market Study

The global Low Temperature Pre-treatment Refining Agent market is projected to grow at 3% CAGR and reach USD 239.3 million by 2035

The market created an absolute \$ opportunity of USD 48.7 million between 2025 to 2035 North America is a prominent region that is estimated to hold a market share of 4% in 2035 Predominating market players include Sarex, Nicca Chemical, HT Fine Chemical, Satoda Chemical Industrial, Starco Arochem, SHIJIAZHUANG CITY HORIZON CHEMICAL INDUSTRY, Transfar, Guangzhou Zhuangjie Chemical, Honghao Chemical, Jiangsu Haian Petrochemical Plant, Rhyln, DYMATIC CHEMICALS, Dongguan Taiyang New Material Technology, QIANXIA INDUSTRIAL. Textile Printing under Industry are estimated to grow at a CAGR of 4% creating an absolute \$ opportunity of USD 19.1 million between 2025 and 2035

North America and East Asia are expected to create an absolute \$ opportunity of USD 32.9 million collectively

"Environmental awareness, adoption across various industries, and technological advancement in process will drive the market" says a Fact.MR analyst.

Market Development

Global low temperature pre-treatment refining agent market key players are focusing on expansion activities, technological advancement, product innovations, strategic partnerships and collaborations, and regulatory compliances to acquire significant share in the industry.

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More Valuable Insights on Offer

Fact.MR, in its new offering, presents an unbiased analysis of the global low temperature pretreatment refining agent market, presenting historical data for 2020 to 2024 and forecast statistics for 2025 to 2035.

The study reveals essential insights on the basis of the Type (Acidic Refining Agent, Alkaline Refining Agent, Others), End User Industry (Textile Printing Industry, Paper Industry, Laundry Industry, Food and biofuel industries, Other Industry) across major regions of the world (North America, Latin America, Western Europe, Eastern Europe, East Asia, South Asia & Pacific, and Middle East & Africa).

Key Companies Profiled-

Dongguan Taiyang New Material Technology; DYMATIC CHEMICALS; Ekchemi; Guangzhou Zhuangjie Chemical; Honghao Chemical; HT Fine Chemical; Huntsman Corporation; Nicca Chemical; QIANXIA INDUSTRIAL; Rhyln; Sarex; Satoda Chemical Industrial; ShanDong ZhongKang GuoChuang New Material; Starco Arochem; Sumitomo Chemical.

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The global <u>antimicrobial plastics market</u> was valued at USD 42.2 billion in 2024 and expand at a CAGR of 7.2% to end up at USD 90.6 billion by 2035.

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Meta Description

The market for low temperature pre-treatment refining agent is being driven by factors such as the growing need refining agent across various industries, emphasis on environmental friendly refining, and improvements in low temperature pre-treatment refining agent technology, says Fact.MR.

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