

Liquid Thermal Interface Materials Market Size Worth US\$ 12,974 Million by 2035 at a CAGR Of 10.2% | Fact.MR

The Liquid Thermal Interface Materials Market is experiencing significant growth, driven by increasing demand and advancements in technology, States Fact.MR.

ROCKVILLE, MD, UNITED STATES, February 18, 2025 /EINPresswire.com/ -- According to Fact.MR, a market research and competitive intelligence provider, the <u>liquid thermal interface</u> <u>materials (LTIM) market</u> is valued USD 4,912 million in 2025 and is expected



to grow at a CAGR of 10.2% during the forecast period of 2025 to 2035.

The LTIM market is expected to grow significantly, reaching up to USD 12,974 million by the year 2035, mostly driven by the increasing demand electronic devices. Applications include Automotive Electronics, Computers, Electronics, Medical Devices, and others. North America and Europe are substantial markets, with a strong focus on LTIMs. The demand for materials across various applications, including computers and medical devices.

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Key Takeaways from Market Study

The liquid thermal interface materials market is projected to grow at 2% CAGR and reach USD 12,974 million by 2035

The market created an absolute opportunity of USD 8,062 million between 2025 to 2035 North America is a prominent region that is estimated to hold a market share of 45% in 2035 Predominating market players include 3M, Henkel Corp, DowDuPont, Parker Hannifin Corp, Larid Technology, Shin-Etsu Chemical Ltd, Boyd Corporation, Momentive Inc, Indium Corporation, Marian Inc and Othe Players.

North America is expected to create an absolute \$ opportunity of USD 3,333 million.

"The liquid thermal interface materials market is set for remarkable growth, driven by heightened demand for efficient material use and ongoing technological advancements, says a Fact.MR analyst.

Leading Players Driving Innovation in the Liquid Thermal Interface Materials Market

Key players in the liquid thermal interface materials market are 3M, Henkel Corp, DowDuPont, Parker Hannifin Corp, Larid Technology, Shin-Etsu Chemical Ltd, Boyd Corporation, Momentive Inc, Indium Corporation, Marian Inc and Othe Players.

Market Development

Market development in the LTIMs sector is characterized by several key trends aimed at enhancing growth and expanding applications. Advancements in material science and processing technologies are driving the creation of high-performance LTIMs, with innovations and advanced curing techniques improving their durability, especially in North America and Europe.

In October 2024, Advanced materials provider Momentive Technologies has completed the acquisition of Sibelco's spherical alumina and spherical silica businesses located in South Korea.

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Liquid Thermal Interface Materials Industry News:

Indium Corporation today announced the global availability of CW-807RS, a novel flux-cored wire with high dependability that is devoid of halides and halogens. This wire enhances wetting rates and cycle durations for applications such as robot soldering and electronics assembly. It was introduced in December 2024.

Boyd's newest high volume production facility in Europe, which opened in December 2022, uses the most advanced automated manufacturing and assembly techniques to create multi-layered engineered materials and complicated thermal systems.

More Valuable Insights on Offer

Fact.MR, in a new study, has provided critical and unbiased research on the global liquid thermal interface materials market with historical data covering 2020 to 2024 and further forecast statistics on the period of 2025 to 2035.

Critical insights are generated based on a number of different parameters, namely by Type

(Thermal Grease, Thermal Adhesive fluids, and Liquid Metal), Application (Automotive Electronics, Computers, Electronics, Medical Devices, and others), and leading regions across the world, namely North America, Latin America, Western Europe, Eastern Europe, East Asia, South Asia & Pacific, and the Middle East & Africa.

This report will arm the stakeholders with critical information about the market trends, growth drivers, challenges, and opportunities in liquid thermal interface materials sector. Analyzing the competitive landscape and market dynamics of LTIMs asset, Fact.MR endeavors to provide clarity about the present and future of the liquid thermal interface materials to make sound decisions for business and investment entities.

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<u>Spray Polyurea Elastomers Market</u>: Size was valued at USD 707.2 million in 2024 and expand at a CAGR of 4.1% to end up at USD 1,100 million by 2035.

<u>P-Phenylenediamine Market</u>: Size was valued at USD 524.6 million in 2024 and expand at a CAGR of 4.2% to end up at USD 824.9 million by 2035.

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With its unwavering dedication to providing reliable market intelligence, FACT.MR continues to assist companies in navigating dynamic market challenges with confidence and achieving long-term success. With a global presence and a team of experienced analysts, FACT.MR ensures its clients receive actionable insights to capitalize on emerging opportunities and stay competitive.

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