

UV Stabilizers Market to Reach US \$2.63 Billion by 2029

The Business Research Company's UV Stabilizers Global Market Report 2025 – Market Size, Trends, And Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, November 7, 2025 /EINPresswire.com/ -- What Is The Estimated Industry Size Of UV Stabilizers Market?



The market for UV stabilizers has seen a robust increase in its size over the past few years. It is projected to develop from a worth of \$1.8 billion in 2024 to \$1.91 billion in 2025, showcasing a compound annual growth rate (CAGR) of 5.8%. The historical growth of this market can be traced



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back to the heightened need for data processing, expansion in the semiconductor industry, investments in research and development, widespread production of electronics due to globalization, and compliance with regulatory standards.

The market for UV stabilizers is forecasted to witness robust expansion in the coming years, reaching a market valuation of \$2.63 billion in 2029 with a Compound Annual Growth Rate (CAGR) of 8.3%. This growth during the forecast period is anticipated due to the escalating demand for high-tech consumer electronics, the shift to

superior nodes, improvements in supply chain, an upsurge in consumer electronics demand, and industry collaborations. Notable trends for the forecasted era involve the incorporation of nanotechnology, the adoption of industry 4.0, real-time tracking and regulation, 5G tech innovation, and the trend towards miniaturization and streamlined design.

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What Are The Major Factors Driving The <u>UV Stabilizers Global Market Growth</u>?

The expansion of the automotive industry and the escalating use of packaging have been instrumental in boosting the market growth. A surge in demand for automobiles is evident due to the rise in population, enhanced living standards, and urbanization. An increased utilization of plastic materials in the production of lightweight vehicles, in combination with UV stabilizers, enhances the longevity of vehicle parts in the automotive industry. Expansion in automotive manufacturing is noted in regions like China, India, and Europe. According to OICA, automobile production numbers stand at 25.72 million in China, 10.88 million in the USA, 9.68 million in Japan, 4.66 million in Germany, and 4.51 million in India. Furthermore, the swelling population necessitates well-packaged food, sturdily built homes, and cars. A forecast by the United Nation estimates the global population to touch 9.7 billion by 2050. Heightened alertness about the detrimental effects of UV rays has elevated the usage of UV stabilizers to shield materials from wear and tear and augment their durability, thus propelling the market.

Who Are The Leading Companies In The UV Stabilizers Market? Major players in the UV Stabilizers include:

- Addivant LLC
- BASF SE
- Clariant AG
- Solvay S.A.
- Adeka Corporation
- Songwon Industrial Co. Ltd.
- Valtris Specialty Chemicals Limited
- ALTANA AG
- Mayzo Inc.
- Lycus Ltd.

What Are The Top Trends In The UV Stabilizers Industry?

Key players in the UV stabilizers market are shifting their strategies towards the development of innovative UV stabilizers such as UV-C spectrum to heighten competitiveness. The UV-C stabilizers serve as additives which shield polyolefin surfaces from degradation and discoloration prompted by exposure to UV radiation within the UV-C spectrum. Evidence of this shift was seen in July 2022, when Belgium's chemical firm, Solvay S.A., rolled out UV-C stabilizers specifically for use in hygiene practices where polyolefin surfaces undergo ultraviolet (UV) light exposure in the UV-C spectrum (200–280 nm) in the fight against COVID-19 and hospital-acquired infections. This ground-breaking stabilization technology marks substantial progress for the polyolefin industry by being the pioneer in tackling the threat of polyolefin degradation, discoloration, and microcrack formation due to regular exposure to UV-C irradiation.

What Are The Primary Segments Covered In The Global UV Stabilizers Market Report? The uv stabilizersmarket covered in this report is segmented –

- 1) By Type: Hindered Amine Light Stabilizers, UV Absorbers, Quenchers
- 2) By End-Use Industry: Architectural, Agriculture, Automotive, Furniture, Packaging, Other End-Use Industries

3) By Application: Coatings, Adhesives and Sealants, Plastics, Other Applications

Subsegments:

- 1) By Hindered Amine Light Stabilizers (HALS): Primary HALS, Secondary HALS
- 2) By UV Absorbers: Benzotriazole, Benzophenone
- 3) By Quenchers: Singlet Oxygen Quenchers, Energy Transfer Quenchers, Others

View the full uv stabilizers market report:

https://www.thebusinessresearchcompany.com/report/uv-stabilizers-global-market-report

Which Region Is Forecasted To Grow The Fastest In The UV Stabilizers Industry? In 2024, the Asia-Pacific region held the dominant position in the UV stabilizers market and is projected to experience the most rapid growth. The market report encompasses regions such as Asia-Pacific, Western Europe, Eastern Europe, North America, South America, the Middle East and Africa.

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Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

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Oliver Guirdham
The Business Research Company
+44 7882 955267

info@tbrc.info Visit us on social media: LinkedIn Facebook X

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