

# Textile Chemicals Market Size, Research Report Trends PDF 2025

*Textile Chemicals Market to Hit \$33.2B by 2031*

AUSTIN, TX, UNITED STATES, August 25, 2025 /EINPresswire.com/ -- Textile Chemicals Market Overview

The global textile chemicals market is on a steady growth path, supported by rising demand for performance fabrics and eco-friendly manufacturing solutions. Valued in the multi-billion-dollar range, the market is expected to see consistent expansion over the next decade as industries shift toward advanced materials, smart textiles, and sustainable production practices.



## Market Size and Growth

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The U.S. textile chemicals market is set for steady growth US\$ 33.2 billion by 2031”

*DataM Intelligence 4Market  
Research LLP*

In 2023, the global [textile chemicals industry](#) generated around USD 23.5 billion and is projected to rise to approximately USD 33.2 billion by 2031, expanding at a steady annual pace. steady yearly growth pace of around 4.4% between 2024 and 2031.

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## Latest Developments

Archroma introduced the PHOBOTEX NTR-50 LIQ in April 2024, a non-fluorinated durable water-repellent that delivers a soft feel without chalking or yellowing across blends.

Clariant's pigment business—now Heubach Colorants India completed its acquisition by Sudarshan Chemical Industries in March 2025, restructuring a significant dye and pigment player.

AI-powered hyperspectral imaging teamed with deep learning now enables accurate, automated textile fiber sorting, boosting efficiency and sustainability in recycling (May 2025).

Spinnova secured full ownership (via a symbolic €1 deal) of its Woodspin plant in June 2025, consolidating control over its zero-emission wood-based fiber production facility.

## Market Drivers & Opportunities

**Rising Demand for Technical Textiles:** Industries such as automotive, healthcare, and sportswear are increasingly adopting fabrics with antimicrobial, flame-retardant, and water-resistant properties, fueling growth in specialty textile chemicals.

**Sustainability at the Forefront:** Environmental concerns and stricter regulations are pushing companies to develop bio-based, non-toxic, and recyclable chemical solutions. This trend opens significant opportunities for innovation.

**Digital & Smart Technologies:** The integration of AI-driven dosing systems and digital printing methods is modernizing textile finishing, improving efficiency, and reducing waste.

**Growing Consumer Awareness:** Customers are prioritizing sustainable and high-performance fabrics, driving demand for new chemical formulations that align with these expectations.

## Key Market Players

AB Enzymes

Organic Dyes and Pigments

Govi N.V.

Resil Chemicals Pvt. Ltd.

LANXESS

Dow

BASF SE

Huntsman International LLC

Kemira Oyj

The Lubrizol Corporation

## Market Segments:

By Type: (Colorant & Auxiliaries, Coating & Sizing Chemicals, Finishing Agents, Surfactants, De-

sizing Agents, Bleaching Agents, Others)

By Application: (Home Furnishings, Fashion & Clothing, Industrial, Automotive, Others)

By Region: (North America, Latin America, Europe, Asia Pacific, Middle East, and Africa)

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## Regional Analysis

The global textile chemicals market is expected to be dominated by Asia-Pacific, capturing upwards of 35% of the share

North America continues to grow steadily, led by innovations in smart fabrics and a strong push for sustainable alternatives.

Europe is focusing on strict regulatory compliance and eco-friendly innovations, particularly in fashion and technical textiles.

Japan remains a key innovation hub, with advances in high-performance coatings and eco-friendly solutions tailored for both domestic and global markets.

## Recent Developments

### United States

In 2025, a U.S. textile technology startup introduced a luxury cashmere alternative made entirely from recycled textile waste, signaling a breakthrough in sustainable fashion.

In 2024, national textile innovation initiatives expanded the use of smart fabrics, with AI-powered platforms supporting the development of wearable technologies and functional clothing.

### Japan

In 2025, Japanese chemical companies advanced eco-friendly wrinkle-resistant and water-based finishing solutions, reducing environmental impact while maintaining fabric quality.

In 2024, Japan accelerated adoption of automated dosing systems in textile manufacturing, boosting precision, lowering chemical waste, and setting new sustainability benchmarks for the region.

## Conclusion

The textile chemicals market is transitioning into a new era, where performance, sustainability, and innovation converge. Companies that embrace eco-friendly formulations and adopt advanced technologies will not only meet regulatory requirements but also strengthen their competitive edge in a fast-evolving industry.

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