

Antimicrobial Additives Market to Surge with 8.5% CAGR, Global Revenue to Exceed US\$ 7.96 Billion by 2034

Growing industrialization and economic growth in nations such as China, Japan, and India a prominent factor driving the antimicrobial additives market.



Antimicrobial Additives Market.



A few kinds of antimicrobial additives are silver ion technology, copperdependent additives, quaternary ammonium compounds, and phenolic compounds."

Polaris Market Research

An antimicrobial additive is a technological invention outlined to combat, hamper, and prohibit the growth of microbes such as bacteria and mold. Combined into the surface in the course of the manufacturing procedure, an additive will circumscribe a particular antimicrobial active such as silver ion technology.

 It can be expressed into a distilled powder, liquid suspension, or masterbatch pellet relying on the earmarked substance and the manufacturing procedure. Silver is extensively utilized in antimicrobial additives due to its comprehensive presentation and usage in varied materials and applications, impacting the antimicrobial additives market growth favorably.

The spearheading market contenders are initiating contemporary, inventive commodities to oblige the developing consumer requirements. Here are some of the leading players in the antimicrobial additives market:

- BASF SE
- Clariant AG
- Dow Inc.
- LyondellBasell Industries Holdings B.V.
- Microban International
- Milliken Chemical
- Momentive Performance Materials Inc.
- Plastics Color Corporation
- RTP Company
- SteriTouch Limited

• In July 2023, BioCote Limited, a spearheading antimicrobial technology firm, declared its association with Eco Finish, a prominent donor of pool coating solutions.

• In April 2023, Microban International collaborated with Berry Global. With the association, the firms target the instigation of a contemporary product line of perfume trash bags with antimicrobial technology.

00000 000000 00000 000000?

and mergers and acquisitions are amidst the critical trends expected to ignite market advancements globally during the forecast period.

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDC: Antimicrobial packaging solutions are outlined to confront food security worries and conform to strict directives. These packaging solutions assist in prohibiting foodborne communicable illnesses, enhancing food standards, and expanding the longevity of food commodities. This, in turn, is having a favorable impact on antimicrobial

additives market sales.

00000 00000 00000 000000 000000?

DDDDDDDDDDC: Asia Pacific accounted for the largest antimicrobial additives market share. The region's robust growth is primarily due to surging urbanization, technological progressions, the escalating automotive industry, and the augmentation of global players in the region.

- By Type Outlook
- Inorganic
- Organic

By Application Outlook

- Paints & Coatings
- Pulp & Paper
- Plastics
- Others

By End-Use Industry Outlook

- Automotive
- Packaging
- Healthcare
- Food & Beverage
- Consumer Goods
- Construction
- Others

North America

- o US
- o Canada
- Europe
- o Germany
- o France
- o UK
- o Italy
- o Spain
- o Netherlands
- o Russia
- o Rest of Europe
- Asia Pacific
- o China
- o Japan
- o India
- o Malaysia
- o South Korea
- o Indonesia
- o Australia
- o Rest of Asia Pacific
- Middle East & Africa
- o Saudi Arabia
- o UAE
- o Israel
- o South Africa
- o Rest of the Middle East & Africa
- Latin America
- o Mexico
- o Brazil
- o Argentina
- o Rest of Latin America

0000:

How much is the antimicrobial additives market?

The market size was valued at USD 3.51 billion in 2024 and is projected to grow to USD 7.96 billion by 2034.

Which segment, based on type, held a larger share of the antimicrobial additives market in 2024?

The inorganic segment dominated the market share in 2024.

What is the regional scope of the market?

The regions covered in the market are North America, Europe, Asia Pacific, Latin America, and Middle East & Africa.

What is the growth rate of the market? The market is projected to register a CAGR of 8.5% from 2025 to 2034.

Specialty Enzymes Market: <u>https://www.polarismarketresearch.com/industry-analysis/specialty-enzymes-market</u>

Unmanned Composites Market: <u>https://www.polarismarketresearch.com/industry-analysis/unmanned-composites-market</u>

Wafer Processing Equipment Market: <u>https://www.polarismarketresearch.com/industry-analysis/wafer-processing-equipment-market</u>

Tire Recycling Market: <u>https://www.polarismarketresearch.com/industry-analysis/wafer-processing-equipment-market</u>

00000 000000 000000 0000000 & 00000000, 000:

Polaris Market Research is a global market research and consulting company. The company specializes in providing exceptional market intelligence and in-depth business research services for PMR's clientele spread across different enterprises. We at Polaris are obliged to serve PMR's diverse customer base present across the industries of healthcare, technology, semiconductors, and chemicals among various other industries present around the world. We strive to provide PMR's customers with updated information on innovative technologies, high-growth markets, emerging business environments, and the latest business-centric applications, thereby helping them always to make informed decisions and leverage new opportunities. Adept with a highly competent, experienced, and extremely qualified team of experts comprising SMEs, analysts,

and consultants, we at Polaris endeavor to deliver value-added business solutions to PMR's customers.

Likhil G Polaris Market Research and Consulting +1 929-297-9727 email us here Visit us on social media: Facebook X LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/782915095

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.