

Marine Biotechnology - Global Market Outlook (2017-2026)

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Abstracts

According to Statistics MRC, the Global Marine Biotechnology Market is accounted for \$3.93 billion in 2017 and is expected to reach \$8.74 billion by 2026 growing at a CAGR of 9.3% during the forecast period. Some of the important factors driving the market growth are current applications of marine derived enzymes in cosmetics, use of micro algae and marine algae in bio-field products. However, Lower R&D investment in the field is hampering the growth of the market. Some of the key opportunities is the Marine biotechnological advancements has been resulted successful in diverse fields with increasing investments from venture capitalists.

Marine biotechnology is a pioneering field of in recent science and technology that customs various marine bio resources for a huge number of uses, including the production of food, fuel, often bioactive, compounds and possibly will contribute to prosperous communities, green growth and sustainable industries. Even though marine biotechnology is in an emerging stage, it has unexploited potential and accomplished capability growth prospect for future.

By applications, Marine Natural Products for Medicine segment is held significant growth during the forecast period due to rising investment by key players and other factors like healthy and dietary supplements because they are rich in amino acids, proteins, vitamins, and minerals etc. Since the marine environment is the mainly biologically and chemically diverse habitat on the planet, marine biotechnology has, in recent years delivered an increasing number of most important therapeutic products, industrial and environmental applications and analytical tools.

By geography, Europe is anticipated to be one of the leading regions contributing to the global market during the forecast period. With Europe getting better from the economic

crisis, the region has been making stable investments in marine biotechnology and is also witnessing the appearance of several small and micro and medium sized enterprise that are making major assistance to the R&D and opening of novel marine-based products. In additionally, the European Union research policy supports a number of collaborative projects in marine biotechnology.

Some of the key players in the market include Basf Se, Abbott Laboratories, Lonza Group Ltd., Inc., Nofima, Aker Biomarine, Cyanotech Corporation, New England Biolabs, Inc., GlycoMar, Pharmamara., Nutrex Hawaii Incorporated, Prolume Ltd, Marinova, Qingdao Codo International Ltd, Phyco Biotech Sas, Biolume Inc., Biotech Marine (Subsidiary Of Air Liquid Group), Cp Kelco, Aquapharm and Fmc Geomarine Biotech.

Sources Covered:

Corals and Sponges

Macro Algae

Marine Fungi

Marine Viruses

Micro Algae

Products Covered:

Biomaterials

Bioactive Substances

Other Products

Types Covered:

Marine Animal Technology

Marine Plant Technology

Technologies Covered:

Enrichment, Isolation and Cultivation of Microorganisms

Culture-independent techniques

Large scale implementation

Applications Covered:

Marine Aquaculture

Marine Natural Products For Medicine

Marine Nutraceuticals

Marine Biomaterials

Marine Bioenergy

Marine Bioremediation

Food & feed

Energy and environment management products

Fine Chemical

Environment

End-User Covered:

Healthcare/Biotechnology

Consumers Products

Energy & Infrastructure

Industrial Products

Pharmaceuticals

Supplements

Cosmetics

Regions Covered:

North America

US

Canada

Mexico

Europe

Germany

France

Italy

UK

Spain

Rest of Europe

Asia Pacific

Japan

China

India

Australia

New Zealand

South Korea

Rest of Asia Pacific

South America

Argentina

Brazil

Chile

Rest of South America

Middle East & Africa

Saudi Arabia

UAE

Qatar

South Africa

Rest of Middle East & Africa

WHAT OUR REPORT OFFERS:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

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NOTE: Tables for North America, Europe, Asia Pacific, South America and Middle East & Africa are represented in the same manner above.

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