

## Bio-Polish Market In-Depth Analysis By Size, Share, Trend and Top Players 2019-2027

A closer look at the overall Bio-Polish business scenario presented through selfexplanatory charts, tables, and graphics images add greater value to the study.

NEW YORK CITY, NEW YORK, UNITED STATES, March 12, 2020 /EINPresswire.com/ -- The Bio-polish market report offers a broad analysis of the business models, key strategies, and respective market shares of some of the prominent participants in this landscape. Along with an in-depth report on the key factors, statistics in terms of revenues, segment-wise data, region-wise, and country-wise are offered in the full study. This study is one of the most comprehensive documentation that captures all the facets of the evolving Bio-polish market.



**Bio-polish Market: Introduction** 

Bio polishing is the finishing process carried out before, after, or during dyeing, which increases the fabric superiority by reducing the piling of cellulose fabric leading to velvety, slicker feel, and brighter color. By product type, the market is segmented into Cellulase, Catalase, Laccase, Amylase, and Pectinase. By application, the market is divided into Cotton processing, bleaching and finishing, pilling and fuzz fiber removal. Based on the region, the market is analyzed across Asia-Pacific, North-America, Europe, Latin America, and Middle-East and Africa.

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**Bio-polish Market: Dynamics** 

As there is urbanization across the globe, bio-polishing is well established in textile wet processing as agents for fiber surface modification. The use of the cellulose enzymes on cotton provides a softer finish and a different surface appearance for the product. The main advantage of bio polish is the prevention of pilling and fuzz. Cellulases hydrolyse the microfibrils protruding from the surface of yarn because they are most susceptible to enzymatic attack. A ball of fuzz in the fabric is known as a pill, and these pills can pose a serious quality problem as they result in an unattractive knotty appearance. After bio polishing, fabric deems a much lower pilling tendency. Other benefits of removing fuzz are a smoother and softer handle and better color brightness. The other method used to remove fuzz is gas singeing; hence the use of enzymes saves gas and emissions from the combustion process. Cellulase further reduces the tendency

of viscose to pill and reduces fibrillation of lyocell, but the effects tend to be less on cellulose acetate.

Bio-polish: Regional Outlook

From the geographical view, the Asia-Pacific region remains the key consumer and producer of the Bio-polish industry. The market of APAC is estimated to dominate across the globe and register robust growth in the coming years. Initiatives towards the low cellulose fabric are the rising trend, and the economies of North America will be contributing factors to the textile growth in the near future. Furthermore, Latin America, followed by Europe, is projected to witness steady growth in the global Bio-polish market in the upcoming years. Owing to the growing consumer proclivity and urbanization in the developing countries. The Asia Pacific, followed by MEA, is expected to register healthy growth in the market of textile in the coming years. Owing to the growing to the growing need for industrialization and the rising population is also expected to contribute to the market growth.

## **Bio-polish: Competitive Landscape**

The bio-polish market is evolving as the scope of applications is increasing over the years. The market is consolidated in nature, with the market shares distributed among the key players. The companies offer products for specific applications. With the rise in demand, the new product development, merger & acquisitions, and investment & expansion strategies are estimated to offer growth potentials in the global Bio-polish market during the forecast period.

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**Bio-polish: Segmentation** 

By Product Type (Revenue, USD Million; Volume in Tons, 2017–2027)

- •Illulase
- •[latalase
- •Amylase
- 🛛 acasse
- Bectinase

By Application Type (Revenue, USD Million; Volume in Tons, 2017–2027)

•Dotton Processing
•Biling and Fuzz Fibre removal
•Bleaching and finishing
•Dthers

By Region (Revenue, USD Million; Volume in Tons, 2017–2027)

North-America
OU.S
OCanada
OMexico
Asia-Pacific
OChina
OChina
OFApan
OAustralia
OSouth Korea

oNew-Zealand oRest of APAC • Europe oGermany oU.K oBrance oltalv oSpain oBoland oRussia oRest of Europe Middle-East and Africa oU.A.E oBaudi Arabia oBouth Africa oRest of MEA •Datin America oBrazil oRest of LATAM

Bio-polish Market: Market Participants

•Dumis

Amano Enzyme Incorporated
AB Enzymes GmbH
Genotek Biochem
Zytex Private Ltd.
Befnol Resins & Chemicals Ltd.
Sunson Industry Group Company Limited
Koninklijke DSM N.V
Maps Enzymes Ltd.
Novozymes A.S

Key Question Answered

Key questions answered in Bio-polish market report:

• How has the Bio-polish market evolved over the past three years?

•What size is the Bio-polish market expected to take in terms of volume (Tons) and value (USD Million) during the study period?

•What are some of the technological developments and new opportunities in the Bio-polish market?

•What are the market dynamics in the Bio-polish market?

•What are the underlying industry factors impacting the growth of the Bio-polish market?

•What are the market positioning and strategies of key manufacturers concerning for Bio-polish market taxonomy?

•What are the key challenges, improvement factors, and opportunities for Bio-polish market players?

•Bow is the competition structured in the Bio-polish market at present, and how will it take shape over the next few years?

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