

## Brewing Enzymes Market To Reach USD 523.2 Million By 2026 | Reports and Data

Brewing Enzymes Market Size – USD 345.5 Million in 2018, CAGR of 6.4%, Trend- Lack of uniformity in regulations is a major restraint for brewing enzymes market.

NEW YORK CITY, NEW YORK, UNITED STATES, March 3, 2020 /EINPresswire.com/ -- According to the current analysis of Reports and Data, the global brewing enzymes market was USD 345.5 Million in 2018 and is projected to grow at a CAGR of 6.4% from 2019 to 2026. Enzymes are complex organic components that act as catalysts and results in accelerating the velocity of a reaction whilst remaining essentially unchanged in the entire process. They encourage hydrolysis of proteins and polysaccharides into simpler substances.



Such technological innovation, rising

consumer base, and introduction of new products in the market on a regular basis is a driver of the brewing enzyme market. The  $\alpha$ -amylases are one of the most multipurpose enzymes most widely used enzyme due to the presence of starch, which is used in sugar conversion in the later project. But even after a huge demand in the global market, retailers are putting greater demands on manufacturers, insisting upon ever smaller and more frequent product deliveries in order to reduce their warehousing costs.

Request free sample of this research report at: <a href="https://www.reportsanddata.com/sample-enquiry-form/2481">https://www.reportsanddata.com/sample-enquiry-form/2481</a>

The key market players of brewing enzymes are focusing on Europe, North America, Asia Pacific, South America, and the Middle East & Africa. To capture the brewing enzymes market in Africa, The South African Brewing Sector Ltd (SAB) is the South African subsidiary, one of the world's largest brewers by volume with more than 200 brands and brewing interests and distribution agreements in over 60 countries across six continents. The vision and values of SAB underpin all of the beer – makers operations. In South Africa, SAB uses economies of scale as well as variety to retain a competitive, unique selling proposition.

As a market leader in product innovations, SAB recently introduced the first flavored beer, Flying Fish, into the South African market. This was in a successful attempt to target a unisex market. Further, Carlsberg and Brooklyn opened a new craft brewery in Lithuania; the project is a joint investment between the Carlsberg Group and Brooklyn Brewery - strengthening the partnership

between the two brewers even further, in order to excel in the European craft beer market.

Further key findings from the report suggest

- •By application, beer segment of brewing enzymes is expected grow at a CAGR of about 6.3% during the forecast period. With the surge of beer consumption globally, lifestyle changes and rising disposable income in the emerging nations, the demand of beer has gone up swiftly in last decade. To match the demand producers of beers has focused on brewing enzymes to upsurge capacity, decrease the production time.
- •The liquid form of brewing enzymes is anticipated to grow at a higher CAGR of 5.8% between 2018 and 2026. It is chosen in the brewing process as it saves energy, decreases water usage, lessens wastage of beer, and abridges the filtering process.
- •Burope is expected to report a remarkable share in analysis period. The growth of brewing enzymes can be credited to the upsurge in the production of wine, seasoned beers. Moreover, the rise in domestic consumption of quality products with improved taste and superiority also propels the manufacture of wine and beers. Development in the craft beer market acts as a major factor for the progress in this market. The increase in the number of craft breweries, the rise in popularity of such beers among consumers, rising awareness about some healthiness benefits of consuming beer, and the rise in per capita income, particularly in Western countries, have drove the growth of the brewing enzymes market in the region.
- •Mergers & acquisitions, product developments, investment and expansion are amongst the key strategies executed by the brewing enzymes manufacturers. In June 2018, DuPont Industrial Biosciences (IB), which develops enzymes, biomaterials, opened up a new facility in Wilmington, Delaware, for developing new science-based innovations. In March 2018, majority of stakes of Biocatalysts was acquired by Brain AG. This acquisition aimed to accelerate the latter's business in high-growth markets.

Order Your Copy Now: <a href="https://www.reportsanddata.com/checkout-form/2481">https://www.reportsanddata.com/checkout-form/2481</a>

Segments covered in the report:

On the basis of Type: (Revenue, USD Million; 2019-2026, Volume: Tons)

- Amylase
- Beta-glucanase
- Brotease
- ■Vlanase
- •Dthers (alpha acetolactate-decarboxylase (ALDC), pectinase, hydrolase, beta-glucosidase, and amyl glucosidase)

On the basis of Application: (Revenue, USD Million; 2019-2026, Volume: Tons)

- •Beer
- •Wine
- Others

On the basis of Source: (Revenue, USD Million; 2019-2026, Volume: Tons)

- Microbial
- •Plant

On the basis of Form: (Revenue, USD Million; 2019-2026, Volume: Tons)

- •□iguid
- •Bowder

On the basis of Process (Qualitative):

- Malting
- Mashing & fermentation
- Wort separation and filtration
- Maturation

To identify the key trends in the industry, click on the link below: <a href="https://www.reportsanddata.com/report-detail/brewing-enzymes-market">https://www.reportsanddata.com/report-detail/brewing-enzymes-market</a>

Regional Outlook (Volume Kilo Tons, Revenue, USD Million; 2019-2026)

- •North America
- •Burope
- Asia Pacific
- Middle East & Africa
- •□atin America

## **About Reports and Data**

Reports and Data is a market research and consulting company that provides syndicated research reports, customized research reports, and consulting services. Our solutions purely focus on your purpose to locate, target and analyze consumer behavior shifts across demographics, across industries and help client's make a smarter business decision. We offer market intelligence studies ensuring relevant and fact-based research across a multiple industries including Healthcare, Technology, Chemicals, Power, and Energy. We consistently update our research offerings to ensure our clients are aware about the latest trends existent in the market. Reports and Data has a strong base of experienced analysts from varied areas of expertise.

Contact Us: John Watson

Head of Business Development

Reports And Data | Web: www.reportsanddata.com

Direct Line: +1-212-710-1370 E-mail: sales@reportsanddata.com

John Watson
Reports and Data
+ +1 2127101370
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.