

Rigid Boxes to Remain Top-sellers for On-the-go Food Packaging During Forecast Period 2021-2031

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/EINPresswire.com/ -- The global COVID-19 pandemic has turned several industries upside down by causing disruptions in their daily operations and limiting the supply of raw materials, hampering production and growth.

The report offers actionable and valuable [market insights of On the go Food Packaging](#). The latest report by Fact.MR provides details on the present scenario of the market across various regions along with the historic data and forecast of the market. The report also includes information on the sales and demand of On the go Food Packaging Market across various industries and regions.



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Proactive consumer lifestyles and increasing pace of food preparation methods has driven the [demand for packaging on-the-go foods](#). As the demand for on-the-go foods continues to soar across multiple regions, consumers are demanding innovative packaging solutions. Leading players in the global packaging landscape are actively partaking in the global on-the-go food packaging market to reap high profit margins and brimming demand.

Fact.MR's latest forecast study on the global on-the-go food packaging market estimates that the global demand for on-the-go food packaging will soar robustly during the assessment period, 2017-2026. By the end of 2026, the global on-the-go food packaging market is expected to register a valuation over one billion dollars. The report further observes that during the forecast

period, the global market for on-the-go food packaging will register a volume CAGR of 5.8%.

The market study done by Fact.MR gives exclusive information about how the market will grow. The study identifies crucial trends that are determining the [growth of On the go Food Packaging market](#). This newly published report sheds light on vital dynamics, such as the drivers, restraints, and opportunities for key market players as well as emerging players associated with the production and supply. The latest report by Fact.MR provides detailed Market Analysis of On the go Food Packaging

This newly published and insightful report sheds light on Market Insights of On the go Food Packaging, key dynamics, their impact on the overall value chain from suppliers to end-users and Growth of On the go Food Packaging Market.

Need more information about Report Methodology? Click here-
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Market Taxonomy

North America□

Latin America

Europe

Japan

APEJ

MEA

Polyethylene Terephthalate□

High Density Polyethylene

Polyvinyl Chloride

Low Density Polyethylene

Polypropylene

Polystyrene

Aluminum

Others

Rigid Boxes□

Bottles & Jars

Cans

Trays

Bags & Sacks

Pouches & Sachets

Others (Folding Cartons, etc.)

Convenience Foods□

Fruits & Vegetables
Bakery & Confectionary
Meat & Seafood
Dairy Products
Other Application

Thermoforming□
Die Cutting
Injection Molding

Full Access of this Exclusive Report is Available at- <https://www.factmr.com/checkout/476>

6 Key Pointers Highlighting Fact.MR's Forecast on Global On-the-go Food Packaging Market

With respect to packaging materials, polyethylene terephthalate is expected to register highest consumption in the global on-the-go food packaging market. In 2017, more than 1,650 thousand tons of on-the-go food packaging products made of polyethylene terephthalate were sold globally. High density polyethylene and aluminum are also observed as key packaging materials, and are expected to register high volume CAGRs over the forecast period.

In 2017, over 500 thousand tons of on-the-go food packaging trays were sold in the global market. The report estimates a robust demand for trays as the key type of on-the-go food packaging. The report further reveals that rigid boxes will represent the leading packaging-type segment, and will register a volume CAGR of 6.3% over the forecast period.

By the end of forecast period, over 3,800 thousand tons of on-the-go food packaging products will be used for convenience food applications worldwide.

In 2018 and beyond, majority of on-the-go food packaging products will be developed with thermoforming fabrication.

The report further reveals that the US and Canada are collectively the largest marketplace for on-the-go food packaging. High consumption of on-the-go foods in these countries will continue to drive the growth of North America in the global on-the-go food packaging market. By the end of 2026, North America's on-the-go food packaging market is estimated to register sales of over 1,900 thousand tons.

The report also reveals that the Asia-Pacific excluding Japan (APEJ) region will be the key region for manufacturing on-the-go food packaging products. Over the forecast period, the APEJ on-the-go food packaging market is estimated to register a volume CAGR of 6.1%.

The report has identified the key stakeholders of the global on-the-go food packaging market, which include Amcor Limited, Mondi Group, Sonoco Products Company, Bemis Company Inc., Smurfit Kappa Group PLC, Huhtamäki Oyj, Sealed Air Corporation, Georgia-Pacific LLC, Berry Plastic Group, Inc.,

and Constantia Flexibles Group GmbH. These companies have been extensively profiled in the report. Their latest strategic developments and their current market positions have been disclosed.

Majority of players in the global on-the-go food packaging market are expected to adopt innovative solutions in the near future. Smart packaging technologies are expected to influence the global on-the-go food packaging landscape to a considerable extent during the forecast period.

Key Question answered in the survey of On the go Food Packaging market report:

Sales and Demand of On the go Food Packaging
Growth of On the go Food Packaging Market
Market Analysis of On the go Food Packaging
Market Insights of On the go Food Packaging
Key Drivers Impacting the On the go Food Packaging market
Which are the Key drivers impacted by On the go Food Packaging market
Restraints Shaping Market Growth
Market Survey of On the go Food Packaging

More Valuable Insights on On the go Food Packaging Market

Fact.MR, in its new report, offers an unbiased Market Analysis of On the go Food Packaging, Sales and Demand of On the go Food Packaging, analyzing forecast statistics through 2019 and beyond. The study reveals growth projections on the basis of various criteria.

Explore Fact.MR's Coverage on the Chemicals and Materials Domain:

Bio-succinic Acid Market - <https://www.factmr.com/report/5405/biosuccinic-acid-market>

Surge Suppression IC Market – <https://www.factmr.com/report/surge-suppression-ic-market>

Liquid Propellants Market – <https://www.factmr.com/report/Liquid-Propellants-Market>

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