

The Global Active, Intelligent and Smart Food & Drink Packaging Market 2011-2021

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Abstracts

This brand new materials report analyses the evolving industry trends occurring in the global active, intelligent and smart food & drink packaging and anticipates the progression in the market over the next decade. The report also surveys recent market trends among major companies and reveals where the market will experience growth, laying out the market's strengths and weaknesses with targeted forecasts. Visiongain's analysis has concluded that the global value of the active, intelligent and smart food & drink packaging market will reach \$11.7bn in 2011.

The Global Active, Intelligent and Smart Food & Drink Packaging Market 2011-2021 report examines the scope of growth available in this dynamic market sector along with the developments related to the changing demographics of the world population, increasing health issues, emerging economies, rising GDPs, and the reformation in laws and regulations, and their impact on the active, intelligent and smart food & drink packaging industry. Our detailed study analyses the global active, intelligent and smart food & drink packaging industry and explores the promising emerging market potential as the demand for active, intelligent and smart packaging increases in these countries due to rising concerns over health awareness, food safety, ecological packaging and food wastage.

As the global active, intelligent and smart food & drink packaging market undergoes regional shifts and technological changes, the future of the industry will look very different, leading to growth opportunities. Moreover, the industry is likely to experience several revolutions and reformations, as new products and processes will be introduced to the world market, along with the improved production and recycling processes. These business opportunities are described in detail within this report.



Which nations offer the most significant growth opportunities between 2011 and 2021? To what extent can active, intelligent and smart food & drink packaging prove beneficial? How and why is active, intelligent and smart food & drink packaging considered a better option than other packaging options used for several industrial applications? Which factors are influencing the design and requirements of active, intelligent and smart food & drink packaging products?

Visiongain answers these critical questions and many more through the in-depth analyses that are presented in this report.

Comprehensive analysis of The Global Active, Intelligent and Smart Food & Drink Packaging Market

The Global Active, Intelligent and Smart Food & Drink Packaging Market 2011-2021 report examines this important sector critically. We supply a comprehensive review of contracts via analysis of policy documents, news reports, industry publications, market analysis and consultations with experts. This report provides detailed global and national market forecasts, a SWOT analysis, technological developments and analyses of commercial drivers and restraints. There are original interviews from key players in the field who provide insights into different aspects of the global active, intelligent and smart food & drink packaging market and offer their own analysis. You will not find these analyses anywhere else.

Why your prospects should buy The Global Active, Intelligent and Smart Food & Drink Packaging Market 2011-2021

The main benefits from purchasing this report:

You will gain an understanding of the current global active, intelligent and smart food & drink packaging market and how it will evolve over the next decade.

You will receive global sales forecasts for the period 2011-2021.

You will be able to examine sales forecasts for the leading 10 national markets for the period 2011-2021.

You will be able to study 56 tables, charts and graphs quantifying the active, intelligent and smart food & drink packaging market in detail.



You will gain insight into the market drivers and restraints influencing the active, intelligent and smart food & drink packaging over the period 2011-2021.

You will gain insight into major important game-changing technological developments within the active, intelligent and smart food & drink packaging market.

You will gain knowledge of who the leading players are within the active, intelligent and smart food & drink packaging marketplace.

You will receive a SWOT analysis for the global active, intelligent and smart food & drink packaging market from 2011-2021.

You will read original interviews, with expert views from companies working on projects that will define the future of the active, intelligent and smart food & drink packaging, which offer insights into the analysis, as well as their own reflections on the market. These companies include:

Zebra Technologies

NTERA Inc.



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COMPANIES MENTIONED IN THIS REPORT

3M

Active Packaging Ltd.

Adept Technology

AgION Technologies

AMCOL Minerals Europe

Amcor Flexibles

Amcor Limited

Amcor PET Packaging

Ampacet Corporation

Avery Dennison

Ball Corporation

BASF SE

Bemis Company

BestBuy

Botest Systems GmbH

Carton Pack

Cheng Loong Corporation

Cheng Loong Corporation

Ciba Speciality Chemicals

Coles Supermarkets

ColorMatrix Corporation

Constar International

Coopbox Group

Cortec Corporation

COX Technologies

Crown Holdings

Cryolog



CSP Technologies

Dai Nippon Printing Co. Ltd.

Daiko Sangyo Co. Ltd.

Daubert Industries

Denka Polymer Co., Ltd.

DuPont

Edika

EMBALLAGE

EMCO Packaging Systems

Finetec Co., Ltd.

FreshPoint

Freshpoint Holdings SA

Grace Darex Packaging Technologies

Graham Packaging

Graphic Packaging Holding Company

Groupe Casino

Haliburton International Foods, Inc.

Heinz

Honeywell International Inc.

Huber Packaging Group GmbH & Co KG

Huhtamaki UK

Illinois Tool Works Inc.

Infratab Incorporated

Interpack

Jemco Industries Ltd.

Kyodo Printing Co., Ltd.

La Belle Chaurienne

Landec Corporation

Leclerc

Linpac Packaging

Maxwell Chase Technologies LLC

Metal and Materials Technology Center

Mitsubishi Gas Chemical Company Ltd.

Monoprix

Multisorb Technologies

Nagata scale Co., Ltd.

Nippon Soda Co., Ltd.

NTERA, Inc.

Oshio Sangyo Co., Ltd.



PakSense Incorporated

Paper Pak Industries

Protective Packaging Systems (PPS) Ltd.

Rexam PLC

RPC Bebo Plastik

RPC Group

ScentSational technologies

Sealed Air Corporation

Silgel Packaging

Sonoco Product Company

Southcorp Packaging

Sued-Chemie AG

Taghleef Industries

Taisei Lamick Co., Ltd.

Taogosei Chemical industry Co., Ltd.

Tekni-Plex, Inc.

Temptime Corporation

Tetra Pak International AB

Timestrip PLC

Tohcello Co., Ltd.

Toppan Printing Co., Ltd.

Unitika Ltd.

VIP Packaging

VisyPakFood Packaging

Vitsab International

W. R. Grace & Company

Wal-Mart

Wisepac Active Packaging Components

Woolworth's

Zebra Technologies Corporation

ORGANISATIONS MENTIONED IN THIS REPORT

Australian Food Industry Science Centre

Commonwealth Science and Industrial Research Organisation, Division of Food

Science and Technology (CSIRO)

European Parliament

Federation of Indian Chambers of Commerce and Industry (FICCI)

Food Science Australia



Fraunhofer Institute
Fraunhofer Institute for Process Engineering and Packaging
Kasetsart University
Strathclyde University
University of Pennsylvania
US Food and Drug Administration (FDA)



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