

The Biodegradable Plastic Packaging Market 2011-2021

https://marketpublishers.com/r/B8542100DDEN.html

Date: November 2011

Pages: 156

Price: US\$ 2,635.00 (Single User License)

ID: B8542100DDDEN

Abstracts

The Biodegradable Plastic Packaging Market 2011-2021 report examines one of the most dynamic sectors of the global packaging industry at a time when the market is experiencing a significant shift. Our market study analyses the substantial regional variations in the global market, describes technological changes and trends, and incorporates a wealth of data. Although 2009 was a difficult year for packaging markets in many parts of the world, this report discusses the market in detail, explaining how and why the market will evolve over the forecast period 2011-2021. Visiongain's analysis has concluded that the global value of the biodegradable plastic packaging market will reach \$1.85bn in 2011.

The report analyses recent trends in the biodegradable plastic packaging industry and anticipates the progression in the market over the next decade with global, regional and submarket forecasts. The report also surveys current trends and reveals the market's strengths and weaknesses revealing areas that will experience growth and present new business opportunities. The report also discusses how sustainability issues will impact the biodegradable plastic packaging industry, as many new innovations are likely to take place, providing significant new opportunities for biodegradable plastic manufacturers with the capacity to work on ecological and sustainable packaging projects.

As the global biodegradable plastic packaging market undergoes these changes, the future of the industry will look very different, leading to growth opportunities in specific regional markets. These business opportunities are described in detail within this report.

The report also answers these critical questions Which nations offer the most significant growth opportunities between 2011 and 2021? To what extent can biodegradable



plastic packaging prove beneficial? How and why is biodegradable plastic packaging considered a better option than other packaging options used in several applications? Which factors are influencing the design and requirements of biodegradable plastic packaging products?

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

Unique Selling Points

You will gain an understanding of the current global biodegradable plastic packaging market and how it will evolve over the next decade

You will read two original interviews, with expert views from companies working on projects that will define the future of the biodegradable plastic packaging, which offer insights into the analysis as well as their own reflections on the market.

You will receive global market forecasts for the period 2011-2021

You will gain submarkets forecasts for the period 2011-2021

You will receive leading national market forecasts for the period 2011-2021

You will be able to study 109 tables, charts and graphs illustrating the biodegradable plastic packaging market in detail

You will gain insight into the market drivers and restraints influencing the biodegradable plastic packaging market over the period 2011-2021

You will gain insight into major important game-changing technological developments within the biodegradable plastic packaging industry

You will gain knowledge of who the leading players are within the biodegradable plastic packaging marketplace

You will receive a SWOT analysis for the global biodegradable plastic packaging market from 2011-2021



Comprehensive analysis of the biodegradable plastic packaging market

The Biodegradable Plastic Packaging Market 2011-2021 report examines this important sector critically. We supply a comprehensive review via analysis of policy documents, news reports, industry publications, market analysis and consultations with experts. This report provides detailed global and national market forecasts, sub-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 biodegradable plastic packaging market and offer their own analysis. You will not find these analyses anywhere else.

Why you should buy The Biodegradable Plastic Packaging Market 2011-2021

You will gain a thorough understanding of the biodegradable plastic packaging market and learn how it will evolve over the next decade, with detailed global sales forecasts from 2011 to 2021.

The forecasts and analysis are underpinned by extensive expert consultation. Transcripts of two original and exclusive interviews are included within the report with expert insight from:

Kristy-Barbara Lange, Head of Communications, European Bioplastics Association

Perses Bilimoria, Founder and Chief Executive Officer, EarthSoul India

You will be able to study 109 tables, charts and graphs quantifying, analysing and forecasting the biodegradable plastic packaging market in detail over the period 2011-2021.

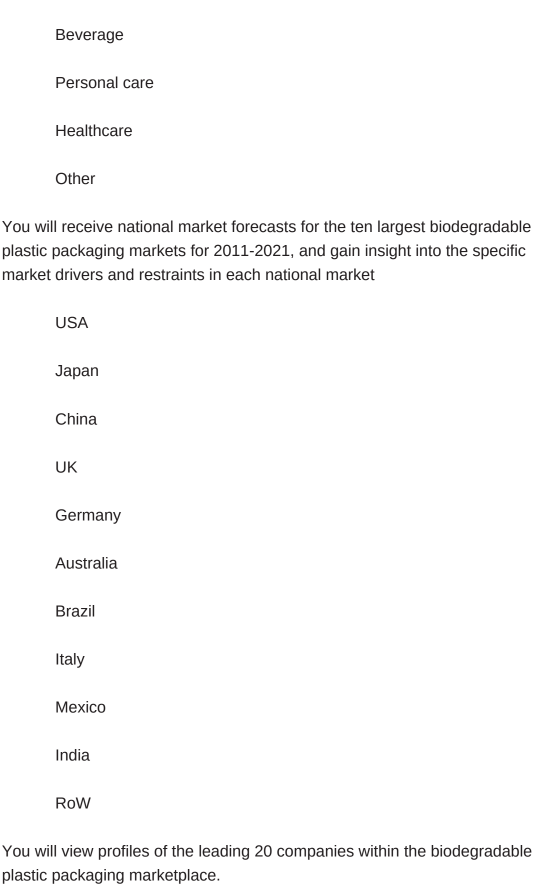
You will receive global market forecasts for the biodegradable plastic packaging market from 2011 to 2021.

You will receive forecasts for sub-markets application for the biodegradable plastic packaging market from 2011-2021.

Food

Non-food/food service





You will receive a SWOT analysis for strengths, weaknesses, opportunities and



threats to the biodegradable plastic packaging market from 2011 onwards.

You will be able to compare the various biodegradable plastic packaging products and discover how they evolved gradually, with trends and growth prospects likely to prevail in the near future. You will also foresee details on the upcoming technologies likely to revolutionise the global biodegradable plastic packaging market.

You can order this report today

Anybody with an interest in the biodegradable plastic packaging market should gain valuable information and insight from this new study by Visiongain, which analyses one of the most important sub-sectors of the global packaging industry. The biodegradable plastic packaging market is one of the most dynamic segments of the global packaging industry and it is undergoing many important shifts. You can stay ahead by ordering this report today.



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COMPANIES LISTED

Aisapack

Albert Heijn

Alcan

AllVeggie

Anging Hexing Chemical Co. Ltd.

Archer Daniels Midland Company

Arkema

Assets Management Co., Ltd.

Avesthagen Limited

BagasseWare

BASF Brazil

BASF SE

BioCor LLC

Biograde

BioMatera

Biome Technologies PLC

Biomer

BIO-ON srl

BIOP Biopolymer Technologies AG

Biopack Environmental Solutions Inc.

BioPak

Biota

Biotec

Bio-Tec Environmental, LLC

Braskem S.A.

British Petroleum

Bunge Alimentaris

Bunge, Ltd.

Cadbury Australia

Cara Plastics Inc.

Cardia Bioplastics (Australia) Pty Ltd.

Cardia Bioplastics Limited



Cargill Incorporated

Carrefour

Cereplast Inc

Cerestech Inc

China Henan Piaoan Group Co. Ltd

City Super

Coca-Cola

Co-operative

Crystalsev Comercio e Representatcao Ltda

CSM nv

Curtis Print & Packaging

DaniMer Scientific LLC

Delhaize

Durect Corporation

E. I. du Pont de Nemours and Company (Dupont)

EarthSoul India

EATware

EBM Biodegradable Materials

ECO Plastics Ltd.

Eco Vision

EcoLogic

EMS-Chemie Holding AG

Excellent Packaging & Supply

Fasal Wood KEG

FINASUCRE s.a.

FKuR Kunststoff GmbH

Flexible Solutions International Ltd.

Fujitsu

Futuramat

GEA Biodegradables S. de R.L. de C.V.

Glycan Biotechnology Co Ltd

Grace Biotech Corporation

Green Light

Green Solutions

Groupe Limagrain

Harvest Co-op

Heinz

Heppe Biomaterial GmbH

Hisun Biomaterials



Huhtamaki Oyj

ICI

Idroplax S.r.l.

IGV Institut f?r Getreideverarbeitung GmbH

Inner Mongolia Mengxi High-Tech Group Co. Ltd

Innovia Film

IRe Chemical Limited

IsoBouw D?mmtechnik

IsoBouw Systems

Isobox Technologies

Jablite

Japan Corn Starch Co. Ltd

Jiangsu Jiuding Group

Kaneka Corporation

Kesko

Labcon North America Inc.

Limagran

Linotech GmbH & Co. KG

Marks & Spencer

Mazzucchelli 1849 Spa

McDonalds

Meron Biopolymers

Merquinsa Mercados Quimicos S.L.

Metabolix Inc.

MGP Ingredients Inc

Migros

Mitsubishi Chemical Corporation

Monsanto

Natural Flexible

NatureFlex

NatureWorks LLC

NEC Corporation

Ningbo Tianan Biologic Material Co. Ltd.

Northern Technologies International Corporation

Novamont SPA

Nude Skincare

Perstorp Holding AB

PHB Industrial S.A.

Plantic Technologies Limited



Plastimar Portugal

Polyfea

Purac biochem BV

Pyramid Bioplastics Guben GmbH

Rodenburg Biopolymers B.V.

Royal DSM N.V.

RPC Bebo UK Bristol

RPC Cresstale

Shanghai Disoxidation Macromolecule Materials Co. Ltd

Shanghai Tong-Jie-Liang Biomaterials Co. Ltd

Showa Highpolymer Co. Ltd

SodaStream

Solegear Bioplastics Inc.

Solvay

Somerfield

SPC Biotech Pvt. Ltd

Sphere S.A.

Standards Australia Incorporated

Stanelco PLC

StarchTech Inc

Styrolit

Styropack Denmark

Styropack UK

Synbra Holding by

Synbra Technology BV

Synprodo Packaging

Techtubes

TECNARO GmbH

Teijin Limited

Teikoku Rayon Co., Ltd.

Telles LLC

Tesco

The Dow Chemical Co

The Nippon Synthetic Chemical Industry Co., Ltd. (NIPPON GOHSEI)

The Packaging Company (TPC)

Tianjin North Food Co. Ltd

Tianjin Sitaili Attitude Favourable Degradative Plastics Co. Ltd.

Topsoe

Total S.A.



Toyobo Co. Ltd

Toyota

Vegeplast S.A.S.

Wal-Mart

Wells Plastics

Wuhan Greenplas Co Ltd

Wuhan Huali Environment Protection Science & Technology Co. Ltd.

Yorkshire Packaging Systems

Zhejiang Hangzhou Xinfu Pharmaceutical Co. Ltd

Zhejiang Hisun Biomaterials Co. Ltd

Zhejiang Hisun Group Co., Ltd.

ORGANISATIONS MENTIONED IN THIS REPORT

Biodegradable Products Institute

Brazil Ministry of the Environment

British Standards Institute (BSI)

Center for Enabling New Technologies Through Catalysis (CENTC)

Changchun Institute of Applied Chemistry (CIAC)

Chinese Academy of Science (CAS)

European Bioplastics Association

European Standard EN 13432

Forest Stewardship Council

German Packaging Market Research Institute (GVM)

Harvard

International Organisation for Standardization (ISO)

Legambiente

Technical University of Denmark, Department of Chemistry

The Supreme Court of India

U.S. Food & Drug Administration (FDA)



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