

# Global Nano Packaging Market 2013-2023

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## **Abstracts**

The economic crisis has hindered packaging demand. This has led to an increase in global competition which has meant that the selection of goods on offer is as high as it has ever been. In fact, the marketplace is almost too saturated, with consumers having to sift through a number of similar looking products in order to find what they are looking for. However, the availability of nano packaging can provide some differentiation as it constitutes a unique, new form of packaging that has captured consumer attention. Visiongain expects the global nano packaging market to attain \$20bn in 2013.

The global increase in competition has meant that the contemporary consumer has become more prudent and careful in their purchasing decisions and this has been even more important given the saturated nature of the shelf life. As a consequence, consumers have become more sophisticated and are looking for a higher level of quality in packaging than they are generally used to. The economic crisis has meant that this higher level of packaging quality is being demanded at an affordable price and consumers seem to be benefiting from this. Again, some of the features that nano packaging has to offer have been able to address the needs of the increasingly demanding consumer. Consumers are looking for extended shelf life to allow for flexibility in consumption, and this is an area that nano packaging has been able to address and there is a continuing research currently being conducted on the topic. The strong barrier properties of nano packaging are one of its most redeeming features and will play a considerable role in driving growth over the duration of the forecast period.

# Why you should buy Global Nano Packaging Market 2013-2023: Opportunities for Nanotechnology

Stay ahead with this in depth analysis of the nano packaging market prospects The report comprises 110 pages



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103 tables, charts, and graphs quantifying and forecasting the nano packaging market

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Health care nano packaging forecast 2013-2023

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Learn about the opportunities in 15 leading countries with nano packaging market forecasts between 2013-2023

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RoW nano packaging forecast 2013-2023

Understand the competitive landscape with profiles of 11 leading nano packaging companies Alcoa Inc

Amcor

Bemis

Beijing ChamGo Nano-tech Co. Ltd,



**Color Matrix Corporation** 

Honeywell

InMat

Klockner Pentaplast Group

Mitsubishi Gas Chemical Company Inc

Nanocyl

Stora Enso

Discover the qualitative analysis informing the nano packaging market forecasts SWOT analysis of competitive factors: strengths, weaknesses, opportunities and threats revealing what drives and restrains the industry and the prospects for established companies and new market entrants.

#### What makes this report unique?

Visiongain consulted widely with industry experts and a full transcript from an exclusive interview with nGimat is included within the report. As such, our reports have a unique blend of primary and secondary sources providing informed analysis. This methodology allows insight into the key drivers and restraints behind market dynamics and competitive developments, as well as identifying the technological issues. The report therefore presents an ideal balance of qualitative analysis combined with extensive quantitative data including global, submarket and regional markets forecasts from 2013-2023 - all identifying strategic business opportunities.

How the Global Nano Packaging Market 2013-2023: Opportunities for Nanotechnology report can benefit you

Visiongain's report is for anyone requiring analysis of the nano packaging industry and market. You will discover market forecasts, technological trends, predictions and expert opinion providing you with independent analysis derived from our extensive primary and



secondary research. Only by purchasing this report will you receive this critical business intelligence revealing where revenue growth is likely and where the lucrative potential market prospects are.

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#### **COMPANIES LISTED**

Air Products Alcan Packaging Alcan Packaging Food Americas Alcan Pharma Plastics Packaging Alcoa Inc Alcoa Metallurg Rus Alcoa SMZ Aluprint Amcol International Corp. Amcor Australia Amcor Flexibles Amcor Flexibles Asia Pacific Amcor Flexibles Europe & Americas (AFEA) Amcor Rigid Plastics North America AMVIG Arthrex, Inc Australian Food Industry Science Centre **Ball Corporation Ball Plastics Packaging Americas** Beijing ChamGo Nano-Tech Co., Ltd. **Bemis** Biogate Chamgonano



**Color Matrix Corporation CSIRO** Curwood, Inc Danaflex Danone Dendron Participacoes Ltda., Dixie Toga, S.A **Dow Chemical** DuPont DuraFizz Evonik **Exopack Holding Corp** Food Science Australia Hanson Technologies Honeywell InMat Innventia Klockner Pentaplast Group LanXess GmbH Mayor Packaging Mitsubishi Gas Chemical Company Inc Nanocor Nanocyll NanoHorizons Inc Nanoident NanoMas NanoPack Inc nGimat **NovaCentrix** nSec NutraLease Oxonica Perfecseal Plasmatreat **Plextronics** Polyera **Rio Tinto** RUSNANO (Russia Corporation of Nanotechnology) Rychiger



Shield Pack, LLC SiNutria Stora Enso Sun Capital Partners, Inc. Toyota Tyson Food Corporation Uniglobe UralPlastic-N Velcro Europe Wayne Richardson Sales

#### OTHER ORGANISATIONS MENTIONED IN THIS REPORT

Achema Chinese Academy of Sciences Commission of Science and Technology, Beijing Municipal Government Department European Aluminium Foil Association (EAFA) Flexible Packaging Association (FPA) French Ministry of Environment Institute of Food Science and Technology New York Stock Exchange (NYSE) Scandinavian Packaging Association UK Department for the Environment, Food, and Rural Affairs (Defra)



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