“Biopolymers in Packaging” is a global study of the biopolymer industry. It first examines the total biopolymer market, then focuses on biopolymers within the packaging market, which comprises nearly 70% of the total market for biopolymers.

Suppliers, converters, and users around the globe are making huge investments in biopolymers, which will impact every facet of the packaging industry. As a result, the biopolymer market will increase 25% per year during the next five years.

“Biopolymers in Packaging” evaluates each biopolymer and its manufacturing technology, production capacity, converting challenges, market drivers, and market projections. The market projections include volume, price, value, and many segmentations such as by plant source, package type and geographic region.

What Sets this Study Apart?

> current and projected capacity for each supplier of each biopolymer
> detailed profiles of all biopolymer producers
> consumption projections for volume, price, and value of each biopolymer
> multiple market segmentations and drivers for each biopolymer
> economic and environmental impact analyses
Biopolymers in Packaging
2013 to 2017
Global Markets, Environmental Impact, and Technologies

Learn About:
> The future of biopolymers in packaging with detailed segment forecasts to 2017
> In-depth analysis of emerging trends, market conditions, and market drivers
> Current consumption volumes with projections to 2017
> The latest technology developments and the opportunities they create

Who Should Buy This Study:
> Packaging Converters
> Raw Material Suppliers
> Equipment and Machinery Suppliers
> Brand Owners
> Industry Analysts

What is included:
> Detailed analysis of the trends and drivers of this unique and challenging market with volume forecasts to 2017
> More than 320 pages of detailed information not available anywhere else
> Details of market opportunities and forecasts broken down by end-use segments and geographic regions

Market Matrix:

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<th>ROW</th>
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<tr>
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<td>Polymer Type</td>
<td></td>
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<tr>
<td>Cellulose ester (CE)</td>
<td></td>
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<tr>
<td>Polyamide (PA)</td>
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<td></td>
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<td>Polylactide succinate (PBS)</td>
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<td>Polyethylene (PE)</td>
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<td>Polyethylene terephthalate (PET)</td>
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<td>Polyhydorxalkonate (PHA)</td>
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<td>Polyactic acid (PLA)</td>
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<td>Polypropylene (PP)</td>
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<td>Polytrimethylene terephthalate (PTT)</td>
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<td>Poluurethane (PU)</td>
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<td>Thermoplastic starch (TPS)</td>
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<tr>
<td>Other starch plants</td>
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<td>Sugar cane</td>
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<td>Other sugar plants</td>
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<td>Soybean</td>
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<table>
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<tr>
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</tbody>
</table>

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SavvyPack – Intelligent Packaging Analysis

Allied Development Studies include:

EE® OF PACKAGING™ studies emphasize the Economic and Environmental impact of specific products, packages, and processes:
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- Beer in PET vs Glass Bottles

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- Packaging in India: a detailed study of the packaging industry in India.
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- Retort Pouches: an in-depth global study of the retort pouch industry.
- Labels in Packaging: a global study of the label industry.
- PET Bottles: a global analysis of the PET Bottle industry
- Flexible Lidstock Packaging: a detailed study of the North American Lidstock Industry
- Barrier Materials for Rigid Packaging: a comprehensive global analysis of barrier materials used in the production of rigid packaging.
- Barrier Materials for Flexible Packaging: a comprehensive global analysis of barrier materials used in the production of flexible packaging.
- Oriented Films for Packaging: a global study of the oriented films industry.
- Transparent Oxide-coated Films: a global study of the transparent oxide-coated films industry focused on packaging.
- Pharmaceutical Packaging: a global study of the pharmaceutical packaging market.
- Medical Device Packaging: a global study of disposable medical device packaging including volume and value of primary, secondary, insert, and tertiary packaging.
- Pharmaceutical Blister Packaging: a global study of the pharmaceutical blister packaging market.

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**Global Markets, Environmental Impact, and Technologies**

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