Plastic Film

Industry Study with Forecasts for 2018 & 2023

Study #3243 | January 2015 | $5300 | 411 pages
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Gains in plastic film demand will be driven by accelerating growth in manufacturing output and disposable incomes, as well as by increased penetration of pouches into new markets.

US demand to reach 15.4 billion pounds in 2018

US demand for plastic film is expected to grow 1.5 percent per year through 2018 to 15.4 billion pounds, valued at $24.9 billion. Accelerating growth in manufacturing output and disposable incomes bodes well for plastic film sales in a wide range of markets. Expected price stabilization stemming from elevated plastic resin supply will improve the cost-competitiveness of plastic film versus other materials. Increased penetration of pouches into new markets will also boost demand for plastic film.

LLDPE will remain dominant film resin

Linear low density polyethylene (LLDPE) is the largest volume film resin, comprising 45 percent of total resin usage in 2013, and LLDPE will maintain solid growth through 2018. LLDPE’s high strength and source reduction capabilities have helped spur gains in multiple markets, including pouches for food products and pharmaceutical packaging. Demand for low density polyethylene (LDPE) is expected to grow more slowly as it is replaced by LLDPE in some segments and reaches market maturity in many of its primary markets. Above average growth is forecast for polypropylene film, driven by its use in packaging for the increasingly popular fresh produce market and its growth in snack food packaging. High density polyethylene (HDPE) film is expected to exhibit minimal growth through 2018, with increasing opposition to single use plastic retail bags offsetting gains in food packaging markets.

Polyethylene terephthalate film demand will post near average growth through 2018, with healthy gains in food packaging replacing demand from the declining magnetic tape and photographic film markets. Below average growth is expected for polyvinyl chloride (PVC), hampered by competition in nonfood applications such as pharmaceutical and medical products. Degradable plastic resins will experience the highest growth rate of all film types, with falling prices prompting packaging converters to adopt their use.

Food packaging market to grow the most rapidly

The food packaging market will exhibit the fastest growth in film demand, driven by the expanding popularity of pouches for a variety of food items, as well as the rise of active and intelligent packaging. Nonfood packaging will see solid growth stem from strong demand for pharmaceutical and medical packaging. Slower growth is forecast for nonpackaging film due to the maturity of trash bag applications and the decrease in photographic and magnetic film, as these are only partially offset by robust gains for construction film. Secondary packaging will see the slowest gains, with flat or negative growth in garment bags and retail bags.
Plastic film demand in construction and industrial markets will rise 8.8 percent per year to 160 million pounds in 2018. Film growth will be spurred by resurgence in building construction activity. Some of the plastic film used in building construction is integrated into building materials at job sites and weatherproofing unfinished buildings. In the construction and industrial markets, plastic film typically serves in single-use and disposable functions. Construction and industrial applications tend to use thick films; 10-mil polyethylene film is the most commonly used film gauge.

Linear low density polyethylene film is the primary film for construction and industrial markets because of the resin’s low cost, durability, puncture resistance, ease of application, and good barrier properties. LLDPE film demand in construction and industrial markets is expected to grow 9.3 percent annually over the same period. LLDPE film demand growth will be slightly lower, increasing by 7.5 percent annually from 2013 to 2018. LDPE film is used in applications in which transparency is an important attribute, for example, a window covering or a cover for equipment and supplies.

Both LLDPE and LDPE film are used in a multitude of construction applications, including moisture or vapor barriers, window coverings, tarpaulins for the covering of supplies such as lumber, and weatherproof coverings for buildings under progress. Construction film also is useful for protecting workers from the elements and protecting work in progress (e.g., covering a freshly poured concrete driveway to prevent fast drying and rain damage), and asbestos and lead removal projects. Vapor barriers are also frequently included in concrete floors, between walls, and alongside outer foundation walls.

TABLE III-3
LINEAR LOW DENSITY POLYETHYLENE FOOD PACKAGING FILM DEMAND BY APPLICATION (million pounds)

<table>
<thead>
<tr>
<th>Item</th>
<th>2003</th>
<th>2008</th>
<th>2013</th>
<th>2018</th>
<th>2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food &amp; Beverage Shipments (bil 2009$)</td>
<td>653.4</td>
<td>690.9</td>
<td>705.5</td>
<td>754.0</td>
<td>798.0</td>
</tr>
<tr>
<td>1 lb LLDPE/000$ food &amp; beverage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLDPE Film in Food Packaging</td>
<td>842</td>
<td>1077</td>
<td>1275</td>
<td>1465</td>
<td>1630</td>
</tr>
<tr>
<td>Baked Goods</td>
<td>171</td>
<td>220</td>
<td>243</td>
<td>264</td>
<td>291</td>
</tr>
<tr>
<td>Meat, Poultry, &amp; Seafood Produce</td>
<td>135</td>
<td>175</td>
<td>222</td>
<td>264</td>
<td>293</td>
</tr>
<tr>
<td>Snacks</td>
<td>125</td>
<td>145</td>
<td>176</td>
<td>200</td>
<td>223</td>
</tr>
<tr>
<td>Frozen Food</td>
<td>101</td>
<td>146</td>
<td>171</td>
<td>208</td>
<td>238</td>
</tr>
<tr>
<td>Dairy Products</td>
<td>73</td>
<td>90</td>
<td>114</td>
<td>135</td>
<td>150</td>
</tr>
<tr>
<td>Grain Mill Products</td>
<td>54</td>
<td>68</td>
<td>74</td>
<td>80</td>
<td>86</td>
</tr>
<tr>
<td>Confections</td>
<td>42</td>
<td>49</td>
<td>55</td>
<td>60</td>
<td>66</td>
</tr>
<tr>
<td>Pet Food</td>
<td>29</td>
<td>44</td>
<td>48</td>
<td>56</td>
<td>63</td>
</tr>
<tr>
<td>Beverages</td>
<td>23</td>
<td>31</td>
<td>41</td>
<td>49</td>
<td>57</td>
</tr>
<tr>
<td>Other Foods</td>
<td>47</td>
<td>61</td>
<td>74</td>
<td>81</td>
<td>89</td>
</tr>
<tr>
<td>% food packaging</td>
<td>15.5</td>
<td>17.9</td>
<td>19.9</td>
<td>20.9</td>
<td>21.6</td>
</tr>
<tr>
<td>LLDPE Film Demand</td>
<td>5440</td>
<td>6031</td>
<td>6399</td>
<td>7015</td>
<td>7555</td>
</tr>
</tbody>
</table>

CHART IX-1
US PLASTIC FILM MARKET SHARE ($21.4 billion, 2013)

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Sample Profile, Table & Study Coverage

COMPANY PROFILES

FLEXcon Company Incorporated
1 FLEXcon Industrial Park
Spencer, MA 01562
508-885-8200
http://www.flexcon.com

Annual Sales: over $300 million (verified by company, 11/14)
Employment: over 1,000 (verified by company, 11/14)

Key Products:
- Standard and custom pressure-sensitive films and adhesives, which are primarily used as tapes, tags, and labels for graphic films, electronic printing, packaging, and performance products. The Company offers both standard off-the-shelf and custom manufactured adhesive products.

The Company is active in the US plastic film industry via the production of standard and custom pressure-sensitive films from polypropylene, polyethylene, polyvinyl chloride (PVC), polycarbonate, polyester, polyimide, polyolefin, and other materials. These films can be used in the manufacture of labels for the food and beverages, health and beauty products, consumer electronics, durable goods, household chemicals, aerospace, automotive, medical devices, industrial equipment, pharmaceuticals, and graphic arts markets, among others.

Representative products from FLEXcon include SHELF SELECT PVC films, which are designed for labeling dry goods, dairy products, and frozen foods; COMPUCAL EXCEL matte, topcoated films, which are engineered for thermal transfer, laser, impact, and electron beam imaging applications; DPM high-performance films, which are suitable for product identification, safety, hazard, instructional labeling end uses

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TABLE VII-1
SECONDARY PACKAGING FILM DEMAND BY APPLICATION
(million pounds)

<table>
<thead>
<tr>
<th>Item</th>
<th>2003</th>
<th>2008</th>
<th>2013</th>
<th>2018</th>
<th>2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturers’ Shipments (bil 2009$)</td>
<td>4734</td>
<td>4861</td>
<td>4766</td>
<td>5200</td>
<td>5520</td>
</tr>
<tr>
<td>lb film/mil $ manufacturers’ shipments</td>
<td>0.84</td>
<td>0.85</td>
<td>0.85</td>
<td>0.81</td>
<td>0.79</td>
</tr>
<tr>
<td>Secondary Packaging Film Demand</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retail Bags</td>
<td>1689</td>
<td>1834</td>
<td>1730</td>
<td>1720</td>
<td>1710</td>
</tr>
<tr>
<td>Stretch Wrap</td>
<td>962</td>
<td>925</td>
<td>950</td>
<td>1055</td>
<td>1125</td>
</tr>
<tr>
<td>Industrial Liner</td>
<td>625</td>
<td>633</td>
<td>600</td>
<td>635</td>
<td>650</td>
</tr>
<tr>
<td>Shrink Wrap</td>
<td>413</td>
<td>436</td>
<td>465</td>
<td>510</td>
<td>540</td>
</tr>
<tr>
<td>Garment Bags</td>
<td>173</td>
<td>170</td>
<td>175</td>
<td>175</td>
<td>180</td>
</tr>
<tr>
<td>Other</td>
<td>107</td>
<td>110</td>
<td>116</td>
<td>125</td>
<td>135</td>
</tr>
<tr>
<td>% secondary packaging</td>
<td>30.4</td>
<td>29.8</td>
<td>28.3</td>
<td>27.4</td>
<td>26.4</td>
</tr>
<tr>
<td>Plastic Film Demand</td>
<td>13039</td>
<td>13780</td>
<td>14283</td>
<td>15390</td>
<td>16425</td>
</tr>
</tbody>
</table>

Plastic Film is a Freedonia study that presents historical demand data (2003, 2008 and 2013) and forecasts (2018 and 2023) by resin and market. The study also considers market environment factors, details industry structure, evaluates company market share, and profiles 42 industry players, including Bemis, Sigma Plastics, and Sealed Air.

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Related Studies

Tube & Stick Packaging
Demand for tube and stick packaging in the US is projected to advance 4.0 percent per year to $2.1 billion in 2018. Stick packs will grow the fastest from a small base, which will increase 8.0 percent annually to $520 million in 2018. Pouches will remain dominant. This study analyzes the $2 billion US tube and stick packaging industry, with forecasts for 2015 and 2023 by product, material, function, market, world region, and for 24 countries. The study also evaluates company market share and profiles industry participants.

World Protective Packaging
World demand for protective packaging will rise 6.1 percent annually to nearly $27 billion in 2018. The Asia/Pacific region will see the fastest gains. The online retail market will continue to grow rapidly from a small base and boost the whole retail segment, while manufacturing remains the dominant market. This study analyzes the $20 billion world protective packaging industry, with forecasts for 2018 and 2023 by product, material, function, market, world region, and for 24 countries. The study also evaluates company market share and profiles industry participants.

Pet Food Packaging
US demand for pet food packaging will rise 4.8 percent annually to $2.5 billion in 2018. Pouches will be the fastest growing packaging type based on their consumer convenience features and light weight. For small packages of dry food, pouches will continue to supplant bags. Chilled and frozen pet food will be the fastest growing application. This study analyzes the $2 billion US pet food packaging industry, with forecasts for 2018 and 2023 by packaging material, type and application. The study also evaluates company market share and profiles industry competitors.

World Pressure Sensitive Tapes
World demand for pressure sensitive adhesive (PSA) tapes is projected to increase 5.0 percent annually to more than 50 billion square meters in 2018. Growth will remain the fastest in China, India and other rapidly developing countries, while more developed markets such as the US will see accelerating gains. This study analyzes the $39.3 billion square meter world PSA tape industry, with forecasts for 2018 and 2023 by tape type, backing material, world region, and for 22 countries. The study also evaluates company market share and profiles industry competitors.

Active & Intelligent Packaging
US active and intelligent packaging demand is forecast to increase 8.0 percent annually to $3.5 billion in 2017. Intelligent packaging will record double digit annual gains, led by time-temperature indicator labels. Gas scavengers, susceptor packaging and self-venting packaging will be among the fastest growing active packaging types. This study analyzes the $2.4 billion US active and intelligent packaging industry, with forecasts for 2017 and 2022 by product and market. The study also evaluates company market share and profiles industry players.

About The Freedonia Group

The Freedonia Group, Inc., is a leading international industry market research company that provides its clients with information and analysis needed to make informed strategic decisions for their businesses. Studies help clients identify business opportunities, develop strategies, make investment decisions and evaluate opportunities and threats. Freedonia research is designed to deliver unbiased views and reliable outlooks to assist clients in making the right decisions. Freedonia capitalizes on the resources of its proprietary in-house research team of experienced economists, professional analysts, industry researchers and editorial groups. Freedonia covers a diverse group of industries throughout the United States and other world markets. Industries analyzed by Freedonia include:

- Automotive & Other Transport
- Chemicals
- Construction & Building Products
- Consumer Goods
- Energy & Petroleum
- Industrial Components
- Health Care & Life Sciences
- Machinery & Equipment
- Metals, Minerals & Glass
- Packaging
- Plastics & Other Polymers
- Security
- Services
- Textiles & Nonwovens
- Water Treatment

Freedonia Custom Research

Freedonia Custom Research delivers the same high quality, thorough and unbiased assessment of an industry or market as an industry study. Since the research initiative is based upon a company's specific needs, companies harness Freedonia's research capabilities and resources to answer unique questions. When you leverage the results of a Freedonia Custom Research engagement, you are able to obtain important answers to specific questions and issues associated with: mergers and acquisitions, new product launches/development, geographic expansion, entry into new markets, strategic business planning, and investment and funding decisions.

Freedonia Custom Research is ideal for companies seeking to make a strategic difference in the status quo and focus on future business growth. Working side by side with clients, Freedonia's team is able to define a research project that is custom-tailored to answer specific questions and provide the basis from which a company can make informed business decisions.

Related Studies

World Protective Packaging
World demand for protective packaging will rise 6.1 percent annually to nearly $27 billion in 2018. The Asia/Pacific region will see the fastest gains. The online retail market will continue to grow rapidly from a small base and boost the whole retail segment, while manufacturing remains the dominant market. This study analyzes the $20 billion world protective packaging industry, with forecasts for 2018 and 2023 by product, material, function, market, world region, and for 24 countries. The study also evaluates company market share and profiles industry participants.

Pet Food Packaging
US demand for pet food packaging will rise 4.8 percent annually to $2.5 billion in 2018. Pouches will be the fastest growing packaging type based on their consumer convenience features and light weight. For small packages of dry food, pouches will continue to supplant bags. Chilled and frozen pet food will be the fastest growing application. This study analyzes the $2 billion US pet food packaging industry, with forecasts for 2018 and 2023 by packaging material, type and application. The study also evaluates company market share and profiles industry competitors.

World Pressure Sensitive Tapes
World demand for pressure sensitive adhesive (PSA) tapes is projected to increase 5.0 percent annually to more than 50 billion square meters in 2018. Growth will remain the fastest in China, India and other rapidly developing countries, while more developed markets such as the US will see accelerating gains. This study analyzes the $39.3 billion square meter world PSA tape industry, with forecasts for 2018 and 2023 by tape type, backing material, world region, and for 22 countries. The study also evaluates company market share and profiles industry competitors.

Active & Intelligent Packaging
US active and intelligent packaging demand is forecast to increase 8.0 percent annually to $3.5 billion in 2017. Intelligent packaging will record double digit annual gains, led by time-temperature indicator labels. Gas scavengers, susceptor packaging and self-venting packaging will be among the fastest growing active packaging types. This study analyzes the $2.4 billion US active and intelligent packaging industry, with forecasts for 2017 and 2022 by product and market. The study also evaluates company market share and profiles industry players.

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