

Global Long Fiber Thermoplastic Market 2015-2020

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Abstracts

The global Long Fiber Thermoplastics (LFT) Market is expected to grow at a CAGR of 5.4% during 2015-2020. The major driver of the LFT market is an increasing demand for lightweight and high-performance products. The LFT demand appear to be robust due to the increasing penetration of composites and growth of end user industries. Automotive, which is the largest market of LFT, is likely to depict a good growth over the forecast period. Rising environmental concerns and increasing government mandates to achieve higher fuel economy will also help the LFT market to grow in the near future.

Lucintel, a leading global management consulting and market research firm, has analyzed the global long fiber thermoplastics market by applications in three different regions and has come up with a comprehensive research report, "Global Long Fiber Thermoplastics Market 2015-2020: Trends, Forecast, and Opportunity Analysis." This report provides an analysis of the LFT market by value and volume, including the analysis of market trends, competitive landscapes, company profiles, emerging trends, and key drivers of market growth. The study also includes the global LFT market forecasts through 2020, segmented by applications, forms of materials, reinforcement types, resin types, and regions as follows:

The global LFT market by applications: Automotive Consumer Goods Industrial Goods Others

The global LFT market by regions: North America Europe Asia Pacific (including Rest of the World)

On the basis of its comprehensive research, Lucintel forecasts that majority of the segments of LFT will depict good growth rate during 2015-2020. The automotive industry rebounded and auto production is expected to grow across the regions. Innovations for new and bio-based product development and finding metal replacement



options are anticipated to boost the LFT demand. SABIC, Celanese, RTP Company, Chisso/JNC, Techno Compound are among the major suppliers of LFT.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.

To make business, investment, and strategic decisions, you need timely, useful information. This market report fulfills this core need and is an indispensable reference guide for multinational materials suppliers, product manufacturers, investors, executives, distributors, and many more that operate in this market.

Some of the features of "Opportunities in Global Long Fiber Thermoplastics Market: 2015-2020 Trends, Forecast, and Opportunity Analysis" include:

Market size estimates: Global long fiber thermoplastics market size estimation in terms of volume (M lbs.) and value (\$M) shipment. Trend and forecast analysis: Global long fiber thermoplastics market trend (2009-2014) and forecast (2015-2020) by regions and by segments. Segmentation analysis: Global long fiber thermoplastics market size by various application segments such as automotive, consumer goods, industrial goods and others both in terms of volume and value shipment. Regional analysis: Global long fiber thermoplastics market breakdown by key regions such as North America, Europe, Asia Pacific, and Rest of World. Growth opportunities: Analysis on growth opportunities in different applications and regions. Strategic analysis: This includes M&A, new product development, competitive landscape, and expansion strategies of global long fiber thermoplastics in various markets. Analysis of competitive intensity of the industry based on Porter's Five Forces model.



Contents

1. EXECUTIVE SUMMARY

2. INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
 - 2.1.1: Industry classification
 - 2.1.2: Market served
 - 2.1.3: Supply chain

3. MARKET TREND AND FORECAST ANALYSIS

- 3.1: Current market analysis
 - 3.1.1: Global LFT market by value and volume
 - 3.1.2: Regional LFT market by value and volume
- 3.2: Market Trend: 2009-2014
 - 3.2.1: Macroeconomic trends
 - 3.2.2: Global LFT market trend by value and volume
 - 3.2.3: Regional LFT market trend by value and volume
 - 3.2.4: Industry drivers and challenges
- 3.3: Market forecast 2015-2020
 - 3.3.1: Macroeconomic forecasts
 - 3.3.2: Global LFT market forecast by value and volume
 - 3.3.3: Regional LFT market forecast by value and volume

4. COMPETITOR ANALYSIS

- 4.1: Product portfolio analysis
- 4.2: Market share analysis
- 4.3: Geographical reach
- 4.4: Operational integration
- 4.5: Porter's Five Forces Analysis

5. GROWTH OPPORTUNITY & STRATEGIC ANALYSIS

- 5.1: Growth opportunities analysis
- 5.1.1: Innovations in global LFT industry
- 5.2: Emerging trends in global LFT market



- 5.3: Strategic analysis
 - 5.3.1: New market entry
 - 5.3.2: New product development
 - 5.3.3: Expansion strategy
- 5.4: Mergers and acquisitions in global LFT industry

6. COMPANY PROFILES OF LEADING PLAYERS



List Of Figures

LIST OF FIGURES

CHAPTER 2.INDUSTRY BACKGROUND AND CLASSIFICATIONS

- Figure 2.1: Automotive front-end module
- Figure 2.2: Automotive instrument panel
- Figure 2.3: Automotive underbody system
- Figure 2.4: Automotive dashboard
- Figure 2.5: Automotive door module
- Figure 2.6: Automotive running board

CHAPTER 3.MARKET TREND AND FORECAST ANALYSIS

Figure 3.1: LFT vs other composite materials demand by value in 2014 Figure 3.2: LFT vs other composite materials demand by volume in 2014 Figure 3.3: Global LFT market distribution (\$M) by forms of materials in 2014 Figure 3.4: Global LFT market distribution (Million Pounds) by forms of materials in 2014 Figure 3.5: Global LFT market by forms of materials in 2014 Figure 3.6: Global LFT market (\$M) distribution by applications in 2014 Figure 3.7: Global LFT market (Million Pounds) distribution by applications in 2014 Figure 3.8: Global LFT market by applications in 2014 Figure 3.9: Global LFT market (\$M) distribution by automotive applications in 2014 Figure 3.10: Global LFT market (Million Pounds) distribution by automotive applications in 2014 Figure 3.11: Global LFT market by automotive applications in 2014 Figure 3.12: Global LFRT market (\$M) distribution by applications in 2014 Figure 3.13: Global LFRT market (Million Pounds) distribution by applications in 2014 Figure 3.14: Global LFRT market by applications in 2014 Figure 3.15: Global D-LFT market (\$M) distribution by applications in 2014 Figure 3.16: Global D-LFT market (Million Pounds) distribution by applications in 2014 Figure 3.17: Global D-LFT market by applications in 2014 Figure 3.18: Global LFT market (\$M) distribution by reinforcement types in 2014 Figure 3.19: Global LFT market (Million Pounds) distribution by reinforcement types in 2014 Figure 3.20: Global LFT market by reinforcement types in 2014 Figure 3.21: Global LFT market (\$M) distribution by resin types in 2014



Figure 3.22: Global LFT market (Million Pounds) distribution by resin types in 2014

Figure 3.23: Global LFT market by resin types in 2014

Figure 3.24: Global LFT market (\$M) distribution by regions in 2014

Figure 3.25: Global LFT market (Million Pounds) distribution by regions in 2014

Figure 3.26: Global LFT market by regions in 2014

Figure 3.27: LFT market distribution (\$M) by forms of materials in North America in 2014

Figure 3.28: LFT market distribution (Million Pounds) by forms of materials in North America in 2014

Figure 3.29: LFT market by forms of materials in North America in 2014

Figure 3.30: LFT market (\$M) distribution by applications in North America in 2014

Figure 3.31: LFT market (Million Pounds) distribution by applications in North America in 2014

Figure 3.32: LFT market by applications in North America in 2014

Figure 3.33: LFT market (\$M) distribution by automotive applications in North America in 2014

Figure 3.34: LFT market (Million Pounds) distribution by automotive applications in North America in 2014

Figure 3.35: LFT market by automotive applications in North America in 2014

Figure 3.36: LFRT market (\$M) by applications in North America in 2014

Figure 3.37: LFRT market (Million Pounds) by applications in North America in 2014

Figure 3.38: LFRT market by applications in North America in 2014

Figure 3.39: D-LFT market (\$M) distribution by applications in North America in 2014

Figure 3.40: D-LFT market (Million Pounds) distribution by applications in North America in 2014

Figure 3.41: D-LFT market by applications in North America in 2014

Figure 3.42: LFT market (\$M) distribution by forms of materials in Europe in 2014

Figure 3.43: LFT market (Million Pounds) distribution by forms of materials in Europe in 2014

Figure 3.44: LFT market by forms of materials in Europe in 2014

Figure 3.45: LFT market (\$M) distribution by applications in Europe in 2014

Figure 3.46: LFT market (Million Pounds) distribution by applications in Europe in 2014

Figure 3.47: LFT market by applications in Europe in 2014

Figure 3.48: LFT market (\$M) distribution by automotive applications in Europe in 2014

Figure 3.49: LFT market (Million Pounds) distribution by automotive applications in Europe in 2014

Figure 3.50: LFT market by automotive applications in Europe in 2014

Figure 3.51: LFRT market (\$M) distribution by applications in Europe in 2014

Figure 3.52: LFRT market (Million Pounds) distribution by applications in Europe in



2014

Figure 3.53: LFRT Market by applications in Europe in 2014

Figure 3.54: D-LFT market (\$M) distribution by applications in Europe in 2014

Figure 3.55: D-LFT market (Million Pounds) distribution by applications in Europe in 2014

Figure 3.56: D-LFT market by applications in Europe in 2014

Figure 3.57: LFT market (\$M) distribution by forms of materials in APAC and ROW in 2014

Figure 3.58: LFT market (Million Pounds) distribution by forms of materials in APAC and ROW in 2014

Figure 3.59: LFT market by forms of materials in APAC and ROW in 2014

Figure 3.60: LFT market (\$M) distribution by applications in APAC and ROW in 2014

Figure 3.61: LFT market (Million Pounds) distribution by applications in APAC and ROW in 2014

Figure 3.62: LFT market by applications in APAC and ROW in 2014

Figure 3.63: LFT market (\$M) distribution by automotive applications in APAC and ROW in 2014

Figure 3.64: LFT market (Million Pounds) distribution by automotive applications in APAC and ROW in 2014

Figure 3.65: LFT market by automotive applications in APAC and ROW in 2014

Figure 3.66: LFRT market (\$M) distribution by applications in APAC and ROW in 2014

Figure 3.67: LFRT market (Million Pounds) distribution by applications in APAC and ROW in 2014

Figure 3.68: LFRT market by applications in APAC and ROW in 2014

Figure 3.69: D-LFT market (\$M) distribution by applications in APAC and ROW in 2014

Figure 3.70: D-LFT market (Million Pounds) distribution by applications in APAC and ROW in 2014

Figure 3.71: D-LFT market by applications in APAC and ROW in 2014

Figure 3.72: Global automotive production trend 2009-2014

Figure 3.73: Global automotive sales trend 2009-2014

Figure 3.74: Global GDP growth rate trend

Figure 3.75: Regional GDP growth rate trend at constant price

Figure 3.76: Global LFT market trend during 2009-2014

Figure 3.77: Global LFT market (\$M) trend by forms of materials during 2009-2014

Figure 3.78: Global LFT market (Million Pounds) trend by forms of materials during 2009-2014

Figure 3.79: Year-over-Year growth in global LFT market by forms of materials during 2013-2014

Figure 3.80: CAGR of global LFT market by forms of materials during 2009-2014



Figure 3.81: Global LFT market (\$M) trend by applications during 2009-2014 Figure 3.82: Global LFT market (Million Pounds) trend by applications during 2009-2014 Figure 3.83: Year-over-Year growth in various segments of global LFT market during 2013-2014 Figure 3.84: CAGR of various segments of global LFT market during 2009-2014 Figure 3.85: Global LFT market (\$M) trend by automotive applications during 2009-2014 Figure 3.86: Global LFT market (Million Pounds) trend by automotive applications during 2009-2014 Figure 3.87: Global LFRT market (\$M) trend by applications during 2009-2014 Figure 3.88: Global LFRT market (Million Pounds) trend by applications during 2009-2014 Figure 3.89: Global D-LFT market (\$M) trend by applications during 2009-2014 Figure 3.90: Global D-LFT market (Million Pounds) trend by applications during 2009-2014 Figure 3.91: Global LFT market (\$M) trend by reinforcement types during 2009-2014 Figure 3.92: Global LFT market (Million Pounds) trend by reinforcement types during 2009-2014 Figure 3.93: Year-over-Year growth rate in global LFT market by different reinforcement types during 2013-2014 Figure 3.94: CAGR of global LFT market by different reinforcement types during 2009-2014 Figure 3.95: Global LFT market (\$M) trend by resin types during 2009-2014 Figure 3.96: Global LFT market (Million Pounds) trend by resin types during 2009-2014 Figure 3.97: Year-over-Year growth rate in global LFT market by different resin types during 2013-2014 Figure 3.98: CAGR of global LFT market by different resin types during 2009-2014 Figure 3.99: Global LFT market (\$M) trend by regions during 2009-2014 Figure 3.100: Global LFT market (Million Pounds) trend by regions during 2009-2014 Figure 3.101: Year-over-Year growth rate in different regional markets of LFT during 2013-2014 Figure 3.102: CAGR of different regional markets of LFT during 2009-2014 Figure 3.103: LFT market (\$M) Trend by forms of materials in North America during 2009-2014 Figure 3.104: LFT market (Million Pounds) trend by forms of materials in North America during 2009-2014 Figure 3.105: Year-over-Year growth rate in different material forms of LFT in North America during 2013-2014 Figure 3.106: CAGR of different material forms of LFT in North America during

2009-2014



Figure 3.107: LFT market (\$M) trend in North America by applications during 2009-2014 Figure 3.108: LFT market (Million Pounds) trend in North America by applications during 2009-2014

Figure 3.109: LFRT market (\$M) trend in North America by applications during 2009-2014

Figure 3.110: LFRT market (Million Pounds) trend in North America by applications during 2009-2014

Figure 3.111: D-LFT market (\$M) trend in North America by applications during 2009-2014

Figure 3.112: D-LFT market (Million Pounds) trend in North America by applications during 2009-2014

Figure 3.113: LFT market (\$M) trend by forms of materials in Europe during 2009-2014 Figure 3.114: LFT market (Million Pounds) trend by forms of materials in Europe during 2009-2014

Figure 3.115: Year-over-Year growth rate in different material forms of LFT in Europe during 2013-2014

Figure 3.116: CAGR of different material forms of LFT in Europe during 2009-2014

Figure 3.117: LFT market (\$M) trend in Europe by Applications during 2009-2014 Figure 3.118: LFT market (Million Pounds) trend in Europe by applications during 2009-2014

Figure 3.119: LFRT market (\$M) trend in Europe by applications during 2009-2014 Figure 3.120: LFRT market (Million Pounds) trend in Europe by applications during 2009-2014

Figure 3.121: D-LFT market (\$M) trend in Europe by applications during 2009-2014 Figure 3.122: D-LFT market (Million Pounds) trend in Europe by applications during 2009-2014

Figure 3.123: LFT market (\$M) trend by forms of materials in APAC and ROW during 2009-2014

Figure 3.124: LFT market (Million Pounds) trend by forms of materials in APAC and ROW during 2009-2014

Figure 3.125: Year-over-Year growth rate in different material forms of LFT in APAC and ROW during 2013-2014

Figure 3.126: CAGR of different material forms of LFT in APAC and ROW during 2009-2014

Figure 3.127: LFT market (\$M) trend in APAC and ROW by applications during 2009-2014

Figure 3.128: LFT market (Million Pounds) trend in APAC and ROW by applications during 2009-2014

Figure 3.129: LFRT market (\$M) trend in APAC and ROW by applications during



2009-2014

Figure 3.130: LFRT market (Million Pounds) trend in APAC and ROW by applications during 2009-2014

Figure 3.131: D-LFT market (\$M) trend in APAC and ROW by applications during 2009-2014

Figure 3.132: D-LFT market (Million Pounds) trend in APAC and ROW by applications during 2009-2014

Figure 3.133: Drivers and challenges in global LFT market

Figure 3.134: Global automotive production forecast during 2015-2020

Figure 3.135: Global LFT market forecast during 2015-2020

Figure 3.136: Global LFT market (\$M) forecast by forms of materials during 2015-2020 Figure 3.137: Global LFT market (Million Pounds) forecast by forms of materials during

2015-2020

Figure 3.138: Year-over-Year growth in global LFT market by forms of materials during 2014-2015

Figure 3.139: CAGR of global LFT market by forms of materials during 2015-2020

Figure 3.140: Global LFT market (\$M) forecast by applications during 2015-2020

Figure 3.141: Global LFT market (Million Pounds) forecast by applications during 2015-2020

Figure 3.142: Year-over-Year growth in various segments of global LFT market during 2014-2015

Figure 3.143: CAGR of various segments of global LFT market during 2015-2020

Figure 3.144: Global LFT market (\$M) forecast by automotive applications during 2015-2020

Figure 3.145: Global LFT market (Million Pounds) forecast by automotive applications during 2015-2020

Figure 3.146: Global LFRT market (\$M) forecast by automotive applications during 2015-2020

Figure 3.147: Global LFRT market (Million Pounds) forecast by automotive applications during 2015-2020

Figure 3.148: Global D-LFT market (\$M) forecast by automotive applications during 2015-2020

Figure 3.149: Global D-LFT market (Million Pounds) forecast by automotive applications during 2015-2020

Figure 3.150: Global LFT market (\$M) forecast by reinforcement types during 2015-2020

Figure 3.151: Global LFT market (Million Pounds) forecast by reinforcement types during 2015-2020

Figure 3.152: Year-over-Year growth rate in global LFT market by different



reinforcement types during 2014-2015

Figure 3.153: CAGR of global LFT market by different reinforcement types during 2015-2020

Figure 3.154: Global LFT market (\$M) forecast by resin types during 2015-2020

Figure 3.155: Global LFT market (Million Pounds) forecast by resin types during 2015-2020

Figure 3.156: Year-over-Year growth rate in global LFT market by different resin types during 2014-2015

Figure 3.157: CAGR of global LFT market by different resin types during 2015-2020 Figure 3.158: Global LFT market (\$M) trend by regions during 2015-2020

Figure 3.159: Global LFT market (Million Pounds) trend by regions during 2015-2020

Figure 3.160: Year-over-Year growth rate in different regional markets of LFT during 2014-2015

Figure 3.161: CAGR of different regional markets of LFT during 2015-2020

Figure 3.162: LFT market (\$M) forecast by forms of materials in North America during 2015-2020

Figure 3.163: LFT market (Million Pounds) forecast by forms of materials in North America during 2015-2020

Figure 3.164: Year-over-Year growth rate in different material forms of LFT in North America during 2014-2015

Figure 3.165: CAGR of different material forms of LFT in North America during 2015-2020

Figure 3.166: LFT market (\$M) forecast in North America by applications during 2015-2020

Figure 3.167: LFT market (Million Pounds) forecast in North America by applications during 2015-2020

Figure 3.168: LFRT market (\$M) forecast in North America by applications during 2015-2020

Figure 3.169: LFRT market (Million Pounds) forecast in North America by applications during 2015-2020

Figure 3.170: D-LFT market (\$M) forecast in North America by applications during 2015-2020

Figure 3.171: D-LFT market (Million Pounds) forecast in North America by applications during 2015-2020

Figure 3.172: LFT market (\$M) forecast by forms of materials in Europe during 2015-2020

Figure 3.173: LFT market (Million Pounds) forecast by forms of materials in Europe during 2015-2020

Figure 3.174: Year-over-Year growth rate in different material forms of LFT in Europe



during 2014-2015

Figure 3.175: CAGR of different material forms of LFT in Europe during 2015-2020 Figure 3.176: LFT market (\$M) forecast in Europe by applications during 2015-2020 Figure 3.177: LFT market (Million Pounds) forecast in Europe by applications during 2015-2020

Figure 3.178: LFRT market (\$M) forecast in Europe by applications during 2015-2020 Figure 3.179: LFRT market (Million Pounds) forecast in Europe by applications during 2015-2020

Figure 3.180: D-LFT market (\$M) forecast in Europe by applications during 2015-2020 Figure 3.181: D-LFT market (Million Pounds) forecast in Europe by applications during 2015-2020

Figure 3.182: LFT market (\$M) forecast by forms of materials in APAC and ROW during 2015-2020

Figure 3.183: LFT market (Million Pounds) forecast by forms of materials in APAC and ROW during 2015-2020

Figure 3.184: Year-over-Year growth rate in different material forms of LFT in APAC and ROW during 2014-2015

Figure 3.185: CAGR of different material forms of LFT in APAC and ROW during 2015-2020

Figure 3.186: LFT market (\$M) forecast in APAC and ROW by applications during 2015-2020

Figure 3.187: LFT market (Million Pounds) forecast in APAC and ROW by applications during 2015-2020

Figure 3.188: LFRT market (\$M) forecast in APAC and ROW by applications during 2015-2020

Figure 3.189: LFRT market (Million Pounds) forecast in APAC and ROW by applications during 2015-2020

Figure 3.190: D-LFT market (\$M) forecast in APAC and ROW by applications during 2015-2020

Figure 3.191: D-LFT market (Million Pounds) forecast in APAC and ROW by applications during 2015-2020

CHAPTER 4. COMPETITOR ANALYSIS

Figure 4.1: Market share analysis of top five players of global LFT market in 2014 Figure 4.2: Market share of top five suppliers in global LFT market in terms of value in 2014

Figure 4.3: Geographical footprint of competitors in global LFT market

Figure 4.4: Porter's Five Forces Analysis of global long fiber thermoplastic industry



CHAPTER 5.GROWTH OPPORTUNITY & STRATEGIC ANALYSIS

- Figure 5.1: Opportunities in global LFT market by applications
- Figure 5.2: Opportunities in global LFT market by regions
- Figure 5.3: Emerging trends in global LFT market
- Figure 5.4: Major capacity expansions by LFT suppliers



List Of Tables

LIST OF TABLES

CHAPTER 1.EXECUTIVE SUMMARY

Table 1.1: LFT market parameters and attributes - materials perspective Table 1.2: LFT market parameters and attributes - end product market perspective

CHAPTER 2.INDUSTRY BACKGROUND AND CLASSIFICATIONS

Table 2.1: LFT front-end modules by vehicle model

Table 2.2: LFT instrument panel by vehicle model

Table 2.3: LFT underbody system by vehicle model

Table 2.4: LFT dash board by vehicle model

Table 2.5: LFT door module by vehicle model

Table 2.6: LFT running board by vehicle model

CHAPTER 3.MARKET TREND AND FORECAST ANALYSIS

Table 3.1: Market trend (2009-2014) in global LFT shipment

Table 3.2: Average growth rates for one, three, and five years in global LFT market in terms of \$ shipment

Table 3.3: Market trend and annual growth rates of global LFT market by forms of materials in terms of value and volume shipments

Table 3.4: Market trend and CAGR during last five years (2009-2014) in global LFT market by forms of materials in terms of value and volume shipments

Table 3.5: Market trend and annual growth rates in various segments of global LFT market in terms of value and volume shipments

Table 3.6: Market trend and CAGR during last five years (2009-2014) in various market segments of global LFT market in terms of value and volume shipments

Table 3.7: Market trend and annual growth rates in global LFT market by reinforcement types in terms of value and volume shipments

Table 3.8: Market trend and CAGR during last five years (2009-2014) in global LFT market by reinforcement types in terms of value and volume shipments

Table 3.9: Market trend and annual growth rates in various segments of global LFT Market by resin types in terms of value and volume shipments

Table 3.10: Market trend and CAGR during last five years (2009-2014) in global LFT market by resin types in terms of value and volume shipments



Table 3.11: Market trend and annual growth rates in regional markets for LFT in terms of value and volume shipments

Table 3.12: Market trend and CAGR during last five years (2009-2014) in global LFT market by regions in terms of value and volume shipments

Table 3.13: Market forecast (2015-2020) in global LFT shipment

Table 3.14: Average growth rates for one, three, and five years in global LFT market in terms of \$ shipment

Table 3.14: Market forecast and annual growth rates of global LFT market by forms of materials in terms of value and volume shipments

Table 3.15: Market size and CAGR during next five years (2015-2020) in global LFT market by forms of materials in terms of value and volume shipments

Table 3.16: Market forecast and annual growth rates in various segments of global LFT market in terms of value and volume shipments

Table 3.17: Market size and CAGR during next five years (2015-2020) in various market segments of global LFT market in terms of value and volume shipments

Table 3.18: Market forecast and annual growth rates in global LFT market by reinforcement types in terms of value and volume shipments

Table 3.19: Market forecast and CAGR during next five years (2015-2020) in global LFT market by reinforcement type in terms of value and volume shipments

Table 3.20: Market forecast and annual growth rates in global LFT market by resin types in terms of value and volume shipments

Table 3.21: Market forecast and CAGR during next five years (2015-2020) in global LFT market by resin types in terms of value and volume shipments

Table 3.21: Market forecast and annual growth rates in regional markets for LFT in terms of value and volume shipments

Table 3.22: Market forecast and CAGR during next five years (2015-2020) in global LFT market by regions in terms of value and volume shipments

CHAPTER 4.COMPETITOR ANALYSIS

Table 4.1: Mapping of major LFT suppliers based on markets served

Table 4.2: Industry-wide LFT product map based on raw materials

 Table 4.3: Rankings of suppliers based on LFT revenue

Table 4.4: Ranking of leaders in automotive, industrial goods, and consumer goods markets

Table 4.5: Operational integration of LFT suppliers

CHAPTER 5.GROWTH OPPORTUNITY & STRATEGIC ANALYSIS



Table 5.1: New market entrants in global LFT market Table 5.2: New product launches by players in global LFT market



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