

# Growth Opportunities for Coatings in Global Aerospace Industry 2014-2020: Trends, Forecast, and Opportunity Analysis

https://marketpublishers.com/r/GEE233CAF0AEN.html

Date: July 2014 Pages: 138 Price: US\$ 4,850.00 (Single User License) ID: GEE233CAF0AEN

### Abstracts

Coatings in global aerospace industry are expected to increase with a CAGR of 3.6% by 2020. The major drivers for coatings is increasing air passenger traffic rate, which increases aircraft deliveries and thereby increases the demand for aerospace coatings. Aerospace coatings market is also driven by large demand for coatings in refinishing market as airlines recoat aircraft after regular intervals for maintenance. Commercial aircraft segment is growing at a greater pace than general aviation, regional, and defense aircraft. Increasing commercial aircraft deliveries and introduction of new wide–body aircraft will further boost the commercial aircraft coatings market. With the airlines mergers and acquisitions, there is increasing demand of coatings as airlines repaints their fleets to change their brand and identity.

Lucintel, a leading global management consulting and market research firm, has analyzed the coatings in global aerospace industry by product type, aircraft type, process type, application type, and by region and has come up with comprehensive research report "Growth Opportunities for Coatings in Global Aerospace Industry 2014-2020: Trend, Forecast, and Opportunity Analysis." This report provides an analysis of the coatings in global aerospace industry including analysis of the market trends, competitive landscape, company profiles, mergers and acquisitions, emerging trends, and key drivers of industry growth. The study also includes coatings in global aerospace industry trends and forecasts through 2020, segmented by regions, by aircraft type, by product type, by application type and by process type as follows:

Coatings in Global Aerospace Industry by Regions:

#### North America



Europe

Asia Pacific

Rest of World

Coatings in Global Aerospace Industry by Product Type:

**Epoxy Coating** 

Polyurethane Coating

Other Coatings

Coatings in Global Aerospace Industry by Aircraft Type:

**Commercial Aircraft** 

**Regional Aircraft** 

**General Aviation** 

Defense Aircraft

Coatings in Global Aerospace Industry by Application Type:

**Original Equipment Manufacturers Market** 

**Refinishing Market** 

Coatings in Global Aerospace Industry by Process Type:

Primer Coat



Base Coat/Top Coat/Clear Coat

On the basis of its comprehensive research, Lucintel forecasts that majority of the segments for coatings in global aerospace industry will grow moderately during 2014-2020. Coatings manufacturers are continuously adopting new strategies to gain market share in the industry. As new advanced coatings are launched with the continuous development of low Volatile Organic Compound and environment friendly coatings, demand to replace antiquated technologies increases. This will further drive the coatings market. PPG Industries, AkzoNobel, Sherwin Williams, DuPont Chemicals Company, and Henkel AG & Company are among the major suppliers of coatings in global aerospace industry. Regular innovation of products is very important for companies to sustain their successful positions in the market.

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.



### Contents

#### **1. EXECUTIVE SUMMAR**

#### 2. INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
  - 2.1.1: Industry classification
  - 2.1.2: Markets served
  - 2.1.3: Application of coatings in aerospace industry
  - 2.1.4: Supply chain

#### 3. MARKET TREND AND FORECAST ANALYSIS

- 3.1: Market analysis 2013
  - 3.1.1: Coatings in global aerospace industry by value
  - 3.1.2: Coatings in global aerospace industry by product type
  - 3.1.3: Coatings in global aerospace industry by aircraft type
  - 3.1.4: Coatings in global aerospace industry by application type
  - 3.1.5: Coatings in global aerospace industry by process type
  - 3.1.6: Coatings in global aerospace industry by region
- 3.2: Market trend 2008-2013
  - 3.2.1: Macroeconomic trends
  - 3.2.2: Coatings in global aerospace industry by value
  - 3.2.3: Coatings trend in North American aerospace industry by value
  - 3.2.4: Coatings trend in European aerospace industry by value
  - 3.2.5: Coatings trend in APAC aerospace industry by value
  - 3.2.6: Coatings trend in ROW aerospace industry by value
  - 3.2.7: Industry drivers and challenges
- 3.3: Market Forecast 2014–2020
  - 3.3.1: Macroeconomic Forecasts
  - 3.3.2: Global Market Forecast by Value
  - 3.3.3: Coatings forecast in North American aerospace industry by value
  - 3.3.4: Coatings forecast in European aerospace industry by value
  - 3.3.5: Coatings forecast in APAC aerospace market by value
  - 3.3.6: Coatings forecast in ROW aerospace market by value

#### 4. COMPETITOR ANALYSIS



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

#### 5. GROWTH OPPORTUNITY AND STRATEGIC ANALYSIS

- 5.1: Growth opportunities analysis
- 5.1.1: Growth opportunity by region
- 5.1.2: Growth opportunity by product type
- 5.1.3: Growth opportunity by aircraft type
- 5.1.4: Growth opportunity by application
- 5.1.5: Growth opportunity by process
- 5.2: Emerging trends for coatings in global aerospace industry
- 5.3: Strategic analysis
- 5.3.1: New product development
- 5.4: Innovations in coatings for global aerospace industry
- 5.5: Mergers and acquisitions for coatings in global aerospace industry

#### 6. COMPANY PROFILES OF LEADING PLAYERS

#### 7. CUSTOMER ANALYSIS

- 7.1: Customers in Different Segments
- 7.2: Major Customer Profiles

Airbus

Boeing

Bombardier

Embraer

- Cessna Aircraft
- Gulfstream Aerospace
- **Dassault Aviation**
- Airbus Helicopters
- Bell Helicopter
- AgustaWestland
- GKN Aerospace
- Spirit AeroSystems Inc..
- Rolls-Royce



Mitsubishi Heavy Industries Ltd. Triumph Aerostructures Latecoere



## **List Of Figures**

#### LIST OF FIGURES

Chapter 2. Industry Background and Classifications

Figure 2.1: Sources for materials used to make paints and coatings

Figure 2.2: Products of paints and coatings

Figure 2.3: Coatings system for aircraft

Figure 2.4: Classification of coating in global aerospace industry

Figure 2.5: Primary structure coating

Figure 2.6: Aircraft interior/cabin coating

Figure 2.7: Structural coating

Figure 2.8: Application of coatings in aircraft

Figure 2.9: Supply chain of coatings in global aerospace industry

Chapter 3. Market Trend and Forecast Analysis

Figure 3.1: Coatings distribution (%) in global aerospace industry (\$m) by product type in 2013

Figure 3.2: Coatings in global aerospace industry (\$M) by product type in 2013

Figure 3.3: Coatings distribution (%) in global aerospace industry (\$m) by aircraft type in 2013

Figure 3.4: Coatings in global aerospace industry (\$M) by aircraft type in 2013

Figure 3.5: Coatings distribution (%) in global aerospace industry (\$M) by application type in 2013

Figure 3.6: Coatings in global aerospace industry (\$M) by application type in 2013

Figure 3.7: Coatings distribution (%) in global aerospace industry (\$M) by process type in 2013

Figure 3.8: Coatings in global aerospace industry (\$M) by process type in 2013

Figure 3.9: Coatings distribution (%) in global aerospace industry (\$M) by region in 2013

Figure 3.10: Coatings in global aerospace industry (\$M) by region in 2013

Figure 3.11: Global GDP growth rate trend

Figure 3.12: Global air passenger traffic growth rate trend

Figure 3.13: Trend in aircraft deliveries for Boeing and Airbus 2008-2013

Figure 3.14: Global per capita income trend

Figure 3.15: Coatings growth trend in global aerospace industry (2008-2013)

Figure 3.16: Coatings growth trend (\$M) in global aerospace industry by product type (2008- 2013)

Figure 3.17: CAGR for coatings in global aerospace industry by product type (2008-2013)

Figure 3.18: Coatings growth trend (\$M) in global aerospace industry by aircraft type



(2008-2013)

Figure 3.19: CAGR for coatings in global aerospace industry by aircraft type (2008-2013)

Figure 3.20: Coatings growth trend (\$M) in global aerospace industry by application (2008- 2013)

Figure 3.21: CAGR for coatings in global aerospace industry by application (2008-2013)

Figure 3.22: Coatings growth trend (\$M) in global aerospace industry by process type (2008- 2013)

Figure 3.23: CAGR for coatings in global aerospace industry by process type (2008-2013)

Figure 3.24: Coatings growth trend in North American aerospace industry (2008-2013)

Figure 3.25: Coatings growth trend in European aerospace industry (2008-2013)

Figure 3.26: Coatings growth trend in APAC aerospace industry (2008-2013)

Figure 3.27: Coatings growth trend in ROW aerospace industry (2008-2013)

Figure 3.28: Drivers and challenges of coatings in global aerospace industry

Figure 3.29: Global GDP growth rate forecast

Figure 3.30: Forecast in aircraft deliveries for Boeing and Airbus 2014-2020

Figure 3.31: Global per capita income forecast

Figure 3.32: Coatings forecast in global aerospace industry (2014-2020)

Figure 3.33: Coatings forecast (\$M) in global aerospace industry by product type (2014-2020)

Figure 3.34: Coatings forecast (\$M) in global aerospace industry by aircraft type (2014-2020)

Figure 3.35: Coatings forecast (\$M) in global aerospace industry by application (2014-2020)

Figure 3.36: Coatings forecast (\$M) in global aerospace industry by process type (2014-2020)

Figure 3.37: Coatings forecast in North American aerospace industry 2014-2020

Figure 3.38: Coatings forecast in European aerospace industry 2014-2020

Figure 3.39: Coatings forecast in APAC aerospace industry 2014-2020

Figure 3.40: Coatings forecast in ROW aerospace industry 2014-2020

Chapter 4. Competitor Analysis

Figure 4.1: Coatings suppliers' product portfolio based on product type

Figure 4.2: Coatings suppliers' product portfolio based on process type

Figure 4.3: Coatings suppliers' product portfolio based on application type

Figure 4.4: Coatings suppliers' product portfolio based on aircraft type

Figure 4.5: Market share analysis of top five players of coatings in global aerospace industry in 2013

Figure 4.6: Market share in terms of \$ value by top five players for coatings in global



aerospace industry in 2013

Figure 4.7: Major coatings manufacturers in global aerospace industry

Figure 4.8: Market coverage of coatings manufacturers in global aerospace industry

Figure 4.9: Porter's Five Forces Analysis for coatings in global aerospace industry

Chapter 5. Growth Opportunity and Strategic Analysis

Figure 5.1: Growth opportunity by region 2014-2020

Figure 5.2: Growth opportunity by product type 2014-2020

Figure 5.3: Growth opportunity by aircraft type 2014-2020

Figure 5.4: Growth opportunity by application 2014-2020

Figure 5.4: Growth opportunity by process 2014-2020

Figure 5.5: Emerging trends for coatings in global aerospace industry

Chapter 7. Customer Analysis

Figure 7.1: Geographical footprints of customers of coatings in global aerospace industry



Market Publishers

### **List Of Tables**

#### LIST OF TABLES

Chapter 1. Executive Summary

Table 1.1: Coatings in global aerospace industry parameters and attributes

Chapter 2. Industry Background and Classifications

Table 2.1: Applications of coating in aircraft

Chapter 3. Market Trend and Forecast Analysis

Table 3.1: Market trends (2008-2013) of coatings in global aerospace industry

Table 3.2: Average growth rates for one, three, and five years for coatings in global aerospace industry in terms of \$ values

Table 3.3: Market size and 2012-2013 growth rates for coatings in global aerospace industry by product type in terms of \$ values

Table 3.4: Market size and annual growth rates during last five years (2008-2013) for coatings in global aerospace industry by product type in terms of \$ value

Table 3.5: Market size and 2012-2013 growth rates for coatings in global aerospace industry by aircraft type in terms of \$ values

Table 3.6: Market size and annual growth rates during last five years (2008-2013) for coatings in global aerospace industry by aircraft type in terms of \$ values

Table 3.7: Market size and 2012-2013 growth rates for coatings in global aerospace industry by application in terms of \$ values

Table 3.8: Market size and annual growth rates during last five years (2008-2013) for coatings in global aerospace industry by application in terms of \$ values

Table 3.9: Market size and 2012-2013 growth rates for coatings in global aerospace industry by process type in terms of \$ values

Table 3.10: Market size and annual growth rates during last five years (2008-2013) for coatings in global aerospace industry by process type in terms of \$ values

Table 3.11: Market trends (2008-2013) of coatings in North American aerospace industry

Table 3.12: Average growth rates for one, three, and five years for coatings in North American aerospace industry in terms of \$ values

Table 3.13: Market Trends (2008-2013) of Coatings in European Aerospace Industry Table 3.14: Average growth rates for one, three, and five years for coatings in European aerospace industry in terms of \$ values

Table 3.15: Market trends (2008-2013) of coatings in APAC aerospace industry Table 3.16: Average growth rates for one, three, and five years for coatings in APAC aerospace industry in terms of \$ values

Table 3.17: Market trends (2008-2013) of coatings in ROW aerospace industry



Table 3.18: Average growth rates for one, three, and five years for coatings in row aerospace industry in terms of \$ values

Table 3.19: Economic outlook of leading economies of four regions in 2014

Table 3.20: Market forecast (2014-2020) of coatings in global aerospace industry

Table 3.21: Average growth rates for one, three, and six years for coatings in global aerospace industry in terms of \$ values

Table 3.22: Market size and 2013-2014 growth rates of coatings in global aerospace industry by product type in terms of \$ values

Table 3.23: Market size and annual growth rates during next six years (2014-2020) for coatings in global aerospace industry product type in terms of \$ values

Table 3.24: Market size and 2013-2014 growth rates of coatings in global aerospace industry by aircraft type in terms of \$ values

Table 3.25: Market size and annual growth rates during next six years (2014-2020) for coatings in global aerospace industry by aircraft type in terms of \$ Values

Table 3.26: Market size and 2013-2014 growth rates of coatings in global aerospace industry by application in terms of \$ values

Table 3.27: Market size and annual growth rates during next six years (2014-2020) for coatings in global aerospace industry by application in terms of \$ values

Table 3.28: Market size and 2013-2014 growth rates of coatings in global aerospace industry by process type in terms of \$ values

Table 3.29: Market size and annual growth rates during next six years (2014-2020) for coatings in global aerospace industry by process type in terms of \$ values

Table 3.30: Market forecast (2014-2020) of coatings in North American aerospace industry

Table 3.31: Average growth rates for one, three, and six years for coatings in North American aerospace industry in terms of \$ values

Table 3.32: Market forecast (2014-2020) of coatings in European aerospace industry Table 3.33: Average growth rates for one, three, and six years for coatings in European aerospace industry in terms of \$ values

Table 3.34: Market forecast (2014-2020) of coatings in APAC aerospace industry Table 3.35: Average growth rates for one, three, and six years for coatings in APAC aerospace industry in terms of \$ values

Table 3.36: Market forecast (2014-2020) of coatings in ROW aerospace industry Table 3.37: Average growth rates for one, three, and six years for coatings in ROW aerospace industry in terms of \$ values

Chapter 4. Competitor Analysis

Table 4.1: Rankings of suppliers based on coatings revenue in global aerospace industry

Table 4.2: Presence of aerospace coatings manufacturers across the value chain



Chapter 5. Growth Opportunity and Strategic Analysis

Table 5.1: new product launches by coatings players in global aerospace industry Chapter 7. Customer Analysis

Table 7.1: Major customers/end users of coatings in global aerospace industry for different applications



#### I would like to order

Product name: Growth Opportunities for Coatings in Global Aerospace Industry 2014-2020: Trends, Forecast, and Opportunity Analysis

Product link: https://marketpublishers.com/r/GEE233CAF0AEN.html

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GEE233CAF0AEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



Growth Opportunities for Coatings in Global Aerospace Industry 2014-2020: Trends, Forecast, and Opportunity An...