

# Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inner Dash, Fender & Floor Insulator, Door Trim, Head & Bonnet Liner, Engine Cover, Trunk Trim, Parcel Tray), ICE & EV, and Region - Forecast to 2022

https://marketpublishers.com/r/A186A945FE7EN.html

Date: October 2017 Pages: 211 Price: US\$ 5,650.00 (Single User License) ID: A186A945FE7EN

# Abstracts

The increased demand for comfort & luxury, increasing vehicle production & premium vehicle sale, with growing stringency in vehicle noise norms are projected to fuel the demand for the acoustic materials market"

The acoustic materials market is projected to grow at a CAGR of 6.99% during the forecast period, to reach a market size of USD 2.93 billion by 2022 from USD 2.09 billion in 2017. Increasing focus towards interior cabin comfort, global rise in vehicle production, increasing premium vehicle sales, and continuous upgradations in noise regulations by the regional authorities such as European Union (EU), and the National Highway Traffic Safety Administration (NHTSA) for ICE and electric vehicles are the key drivers for this market. Fluctuating raw material price and the recycling of acoustic materials are few of the challenges for this market.

"Textiles is projected to grow at the highest rate in the acoustic materials market over the period of next five years"

The textiles segment is estimated to be the fastest growing automotive acoustic material segment during the forecast period. Textiles offer advantages such as reduced weight, better sound absorption, and improved aesthetic features compared with conventional materials. According to European Disposables and Nonwovens Association (EDANA), the nonwoven textiles find multiple automobile applications that include interiors (54%), exteriors (19%), filtration (12%) and battery parts (5%). The demand is expected to



grow in future owing to its advantages and further drive the textiles market.

"Acoustic Materials demand for Hybrid vehicles is estimated to hold the largest share in electric & hybrid vehicle segment"

The hybrid vehicle is estimated to dominate the acoustic materials market for electric vehicles during the forecast period. The demand of acoustic materials is directly influenced by the hybrid vehicle sales. According to MarketsandMarkets Analysis, out of the total electric vehicle sales in 2016, the hybrid vehicles contributed around 71.8%. in 2016, the Asia Oceania region had the highest demand of hybrid vehicles, which stood at approximately 67.9%. Also, considering these vehicles are expensive than the ICE vehicles, the demand of interior comfort would remain high, which will consequently fuel the demand of acoustic materials for HEVs.

"Asia Oceania: The largest and fastest growing acoustic materials market from 2017 to 2022"

The Asia Oceania region leads the acoustic materials market and is also projected to remain the fastest growing market from 2017 to 2022. The factors attributed to the growth of this market are higher vehicle production, increasing presence of established OEMs, increasing premium vehicle sales, rising disposable income, and low production cost. According to OICA publications, out of total vehicle production in 2016, China and India contributed around 34.3%. Further, key material manufacturers such as Henkel AG & Co. KGaA and Sika Group are expanding their geographical presence in the region. For instance, in 2017, Henkel AG started a testing & development facility for composite parts in Yokohama, Japan, to fulfill the demands of component manufacturers. Additionally, according to MarketsandMarkets Analysis, the Asia Oceania premium vehicle sales has increased from 11,379.9 thousand units in 2012 to 12,938.2 thousand units in 2016 at a CAGR of 3.26%. According to China Passenger Car Association (CAAM), the demand for low segment cars has shown a downfall in China and hence, automotive OEMs are shifting their focus towards production of premium end vehicles. All these factors ultimately propel the demand of acoustic materials in this region.

## **BREAKDOWN OF PRIMARIES**

The study contains insights provided by various industry experts, ranging from materials suppliers, component manufacturers, and OEMs. The break-up of the primaries is as follows:

Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inn...



By Company Type: Material Suppliers - 34%, Component Manufacturers - 41%, and OEMs - 25%

By Designation: C-level - 55%, D-Level - 38%, and Others - 7%

By Region: North America - 42%, Europe - 37%, and Asia Oceania - 21%

The report provides detailed profiles of the following companies:

BASF (Germany)

The Dow Chemical Company (US)

3M (US)

Henkel (Germany)

Covestro (Germany)

DuPont (US)

Toray Industries(Japan)

Huntsman International (US)

Sika (Switzerland)

#### **Research Coverage**

The primary objective of the study is to define, describe, and forecast the acoustic materials market by material type (ABS, fiberglass, polypropylene (PP), polyurethane (PU), PVC, textiles, and others), application (exterior, interior, under hood & engine bay, and trunk panel), components (bonnet liner, cabin rear trim, door trim, engine top covers, engine encapsulation, fender insulator, floor insulator, headliner, inner dash insulator, outer dash insulator, parcel tray, trunk trim, and wheel arch liner), ICE vehicle type (passenger car, LCV, and HCV), electric vehicle type (BEV, HEV, and PHEV), and region (North America, Europe, Asia Oceania, and RoW)

Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inn...



It analyzes the opportunities offered by various segments of the market to the stakeholders.

It analyzes the regional markets for growth trends, prospects, and their contribution to the overall market.

It tracks and analyzes competitive developments such as new product launches, expansions, joint ventures, acquisitions, and other activities carried out by key industry participants.

It also tracks and analyzes the competitive leadership mapping matrix for the key players in the acoustic materials market.

#### Reasons for buying the report

The report covers a detailed analysis of the acoustic materials market based on vehicle type – passenger cars, LCV, and HCV.

The study provides qualitative and quantitative analysis of each segment, which is represented in terms of volume (tons) and value (USD Thousand/ Million).

The top twelve companies, which have a significant impact on the market, are profiled along with their financial structure, recent developments, and product portfolio.

The report covers the competitive landscape and competitive leadership mapping analysis, which reflects the market ranking of leading players along with the dominant strategy adopted by these stakeholders to retain their position.



## Contents

## **1 INTRODUCTION**

- 1.1 OBJECTIVES OF THE STUDY
- 1.2 MARKET DEFINITION
- **1.3 MARKET SCOPE**
- 1.3.1 YEARS CONSIDERED FOR THE STUDY
- 1.4 CURRENCY
- 1.5 PACKAGE SIZE
- **1.6 LIMITATIONS**
- 1.7 STAKEHOLDERS

## 2 RESEARCH METHODOLOGY

- 2.1 RESEARCH DATA
- 2.2 SECONDARY DATA
- 2.3 PRIMARY DATA
- 2.3.1 SAMPLING TECHNIQUES & DATA COLLECTION METHODS
- 2.3.2 PRIMARY PARTICIPANTS
- 2.4 FACTOR ANALYSIS
  - 2.4.1 DEMAND-SIDE ANALYSIS
  - 2.4.1.1 Impact of population on total vehicle sales

2.4.1.2 Increasing vehicle production in developing countries would boost the acoustic materials market

- 2.4.2 SUPPLY-SIDE ANALYSIS
- 2.4.2.1 Impact of emission norms and regulations
- 2.5 MARKET ESTIMATION
- 2.5.1 BOTTOM-UP APPROACH
- 2.6 MARKET BREAKDOWN & DATA TRIANGULATION
- 2.7 ASSUMPTIONS

## **3 EXECUTIVE SUMMARY**

## **4 PREMIUM INSIGHTS**

4.1 ACOUSTIC MATERIALS MARKET, 2017 VS 2022

- 4.2 ACOUSTIC MATERIALS MARKET, BY REGION
- 4.3 ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE

Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inn...



4.4 ACOUSTIC MATERIALS MARKET, BY APPLICATION4.5 ACOUSTIC MATERIALS MARKET, BY VEHICLE TYPE4.6 ACOUSTICS MATERIAL MARKET, BY ELECTRIC VEHICLE TYPE

## **5 MARKET OVERVIEW**

5.1 INTRODUCTION

**5.2 MARKET DYNAMICS** 

5.2.1 DRIVERS

5.2.1.1 Introduction of enhanced comfort and safety features drives the growth of acoustic materials market

5.2.1.2 Government regulations pertaining to vehicle noise

5.2.2 RESTRAINTS

5.2.2.1 Fluctuating raw material prices

**5.2.3 OPPORTUNITIES** 

5.2.3.1 Increased usage of nonwoven materials

5.2.3.2 Increasing sales of electric vehicles to fuel the demand for lightweight

acoustic materials

5.2.4 CHALLENGES

5.2.4.1 Installation of active noise control (ANC) system

5.2.4.2 Recycling of acoustic raw materials and growing demand for natural acoustic materials

5.3 MACRO-INDICATOR ANALYSIS

5.3.1 INTRODUCTION

5.3.1.1 Premium Vehicle Sales as a Percentage of Total Sales

5.3.1.2 GDP (USD billion)

5.3.1.3 GNI per capita, Atlas Method (USD)

5.3.1.4 GDP per capita PPP (USD)

5.3.2 MACRO INDICATORS INFLUENCING THE ACOUSTIC MATERIALS MARKET FOR TOP 3 COUNTRIES

5.3.2.1 China

5.3.2.2 US

5.3.2.3 Japan

## 6 ACOUSTIC MATERIALS MARKET, BY APPLICATION, VEHICLE TYPE & REGION

6.1 INTRODUCTION

6.2 ACOUSTIC MATERIALS MARKET, BY APPLICATION & VEHICLE TYPE 6.2.1 EXTERIOR: ACOUSTIC MATERIALS MARKET, BY VEHICLE TYPE & REGION

Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inn...



6.2.2 INTERIOR: ACOUSTIC MATERIALS MARKET, BY REGION & VEHICLE TYPE 6.2.3 UNDER HOOD & ENGINE BAY: ACOUSTIC MATERIALS MARKET, BY REGION & VEHICLE TYPE

6.2.4 TRUNK PANEL: ACOUSTIC MATERIALS MARKET, BY REGION & VEHICLE TYPE

## 7 ACOUSTIC MATERIALS MARKET, BY COMPONENTS & REGION

## 7.2 INTRODUCTION

7.3 ACOUSTIC MATERIALS MARKET, BY COMPONENTS
7.3.1 BONNET LINER: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.2 CABIN REAR TRIM: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.3 DOOR TRIM: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.4 ENGINE TOP COVER: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.5 ENGINE ENCAPSULATION: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.6 FENDER INSULATOR: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.7 FLOOR INSULATOR: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.8 HEADLINER: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.9 INNER DASH INSULATOR: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.10 OUTER DASH INSULATOR: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.11 PARCEL TRAY: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.12 TRUNK TRIM: ACOUSTIC MATERIALS MARKET, BY REGION
7.3.13 WHEEL ARCH LINER: ACOUSTIC MATERIALS MARKET, BY REGION

## 8 ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY MATERIAL TYPE, APPLICATION & REGION

The covered applications for this chapter are exterior, interior, under hood & engine bay and trunk panel; the material covered in this chapter are same as above

## 8.1 INTRODUCTION

8.2 ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY ELECTRIC VEHICLE TYPE & REGION

8.2.1 ASIA OCEANIA: ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY MATERIAL TYPE, APPLICATION & VEHICLE TYPE

8.2.2 EUROPE: ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY MATERIAL TYPE, APPLICATION & VEHICLE TYPE

8.2.3 NORTH AMERICA: ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY MATERIAL TYPE, APPLICATION & VEHICLE TYPE



8.2.4 ROW: ACOUSTIC MATERIALS MARKET FOR ELECTRIC VEHICLES, BY MATERIAL TYPE, APPLICATION & VEHICLE TYPE

## 9 ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE, REGION, VEHICLE TYPE & COUNTRY

9.1 INTRODUCTION
9.2 ACOUSTIC MATERIALS MARKET
9.2.1 BY MATERIAL TYPE
9.2.2 BY REGION
9.2.3 ASIA OCEANIA: ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE,
VEHICLE TYPE & COUNTRY

(Note: Asia Oceania: China, India, Japan, South Korea and Rest of Asia Oceania)

9.2.3.1 Asia Oceania: acoustic materials market size, By Material Type

9.2.3.2 ABS: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.3 Fiberglass: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.4 Polypropylene: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.5 Polyurethane: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.6 PVC: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.7 Textiles: Asia Oceania acoustic materials market, by vehicle type & country

9.2.3.8 Other acoustic materials: Asia Oceania acoustic materials market, by vehicle type & country

9.2.4 EUROPE ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE, VEHICLE TYPE & COUNTRY

(Note: Europe: France, Germany, Spain, UK and Rest of Europe)

9.2.4.1 Europe Acoustic Materials Market Size, By Material Type

- 9.2.4.2 ABS: Europe acoustic materials market, by vehicle type & country
- 9.2.4.3 Fiberglass: Europe acoustic materials market, by vehicle type & country
- 9.2.4.4 Polypropylene: Europe acoustic materials market, by vehicle type & country
- 9.2.4.5 Polyurethane: Europe acoustic materials market, by vehicle type & country
- 9.2.4.6 PVC: Europe acoustic materials market, by vehicle type & country
- 9.2.4.7 Textiles: Europe acoustic materials market, by vehicle type & country
- 9.2.4.8 Other acoustic materials: Europe acoustic materials market, by vehicle type &



country

9.2.5 NORTH AMERICA ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE, VEHICLE TYPE & COUNTRY

(Note: North America: Canada, Mexico and US)

9.2.5.1 North America acoustic materials market size, by material type, 2015–2022

9.2.5.2 ABS: North America acoustic materials market, by vehicle type & country

9.2.5.3 Fiberglass: North America acoustic materials market, by vehicle type & country

9.2.5.4 Polypropylene: North America acoustic materials market, by vehicle type & country

9.2.5.5 Polyurethane: North America acoustic materials market, by vehicle type & country

9.2.5.6 PVC: North America acoustic materials market, by vehicle type & country

9.2.5.7 Textiles: North America acoustic materials market, by vehicle type & country 9.2.5.8 Other Acoustic Materials: North America Acoustic Materials Market Size, By vehicle type & Country, 2015–2022

9.2.6 ROW ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE, VEHICLE TYPE & COUNTRY

(Note: RoW: Brazil, Russia and Rest of RoW)

9.2.6.1 RoW Acoustic Materials Market, By Material Type

9.2.6.2 ABS: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.3 Fiberglass: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.4 Polypropylene: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.5 Polyurethane: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.6 PVC: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.7 Textiles: Row Acoustic Materials Market, By Vehicle Type & Country

9.2.6.8 Other Acoustic Materials: row Acoustic Materials Market, By Vehicle Type & Country

## **10 COMPETITIVE LANDSCAPE**

10.1 MARKET RANKING ANALYSIS: ACOUSTIC MATERIALS MARKET

## **11 COMPANY PROFILES**



(Business Overview, Products offered & Services strategies, Key Insights, Recent Developments, MnM View)\*

11.1 BASF
11.2 DOW CHEMICAL
11.3 3M
11.4 COVESTRO
11.5 HUNTSMAN
11.6 HENKEL
11.7 DUPONT
11.8 TORAY INDUSTRIES
11.9 LYONDELLBASELL
11.10 SIKA

\*Details on Business Overview, Products offered & Services strategies, Key Insights, Recent Developments, MnM View might not be captured in case of unlisted companies.

## **12 APPENDIX**

- 12.1 INSIGHTS OF INDUSTRY EXPERTS
- 12.2 DISCUSSION GUIDE

12.3 KNOWLEDGE STORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL

- 12.4 AVAILABLE CUSTOMIZATIONS
  - 12.4.1 ACOUSTIC MATERIALS MARKET, BY COMPONENTS (USD MILLION)
    - 12.4.1.1 Bonnet liner, by region
    - 12.4.1.2 Door trims, by region
    - 12.4.1.3 Engine top cover, by region
    - 12.4.1.4 Floor insulator, by region
    - 12.4.1.5 Inner dash insulator, by region
    - 12.4.1.6 Outer dash insulator, by region
  - 12.4.1.7 Headliners, by region
  - 12.4.1.8 Trunk trim, by region
  - 12.4.1.9 Wheel arch liner, by region

(Note: The segment covers the market for acoustic materials used for each component at regional level – Asia Oceania, Europe, North America, & RoW)

12.4.2 ACOUSTIC MATERIALS MARKET, BY COMPONENTS & MATERIAL TYPE 12.4.2.1 Bonnet liner, by material type



12.4.2.2 Door trims, by material type
12.4.2.3 Engine top cover, by material type
12.4.2.4 Floor insulator, by material type
12.4.2.5 Inner dash insulator, by material type
12.4.2.6 Outer dash insulator, by material type
12.4.2.7 Headliners, by material type
12.4.2.8 Trunk trim, by material type
12.4.2.9 Wheel arch liner, by material type

(Note: The segment covers the market for acoustic materials such as ABS, fiberglass, polypropylene, polyurethane, PVC, and textiles used for each component)

12.4.3 DETAILED ANALYSIS AND PROFILING OF ADDITIONAL MARKETPLAYERS (UPTO 3)12.5 RELATED REPORTS12.6 AUTHOR DETAILS





# **List Of Tables**

## LIST OF TABLES

Table 1 CURRENCY EXCHANGE RATES (W.R.T. USD)

Table 2 MICRO & MACRO FACTOR ANALYSIS

Table 3 RECENT EXPANSIONS BY ACOUSTIC MATERIAL MANUFACTURERS Table 4 DIFFERENT GOVERNMENT ASSOCIATIONS RESPONSIBLE FOR VEHICLE NOISE LIMITS

Table 5 PASSENGER CAR MODELS EQUIPPED WITH ACTIVE NOISE CONTROL SYSTEM

Table 6 ACOUSTIC MATERIALS MARKET SIZE, BY APPLICATION & VEHICLE TYPE, 2015–2022 (TONS)

Table 7 ACOUSTIC MATERIALS MARKET SIZE, BY APPLICATION & VEHICLE TYPE, 2015–2022 ('000 USD)

Table 8 EXTERIOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 (TONS)

Table 9 EXTERIOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 ('000 USD)

Table 10 INTERIOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 (TONS)

Table 11 INTERIOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 ('000 USD)

Table 12 UNDER HOOD & ENGINE BAY: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 (TONS)

Table 13 UNDER HOOD & ENGINE BAY: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 ('000 USD)

Table 14 TRUNK PANEL: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 (TONS)

Table 15 TRUNK PANEL: ACOUSTIC MATERIALS MARKET SIZE, BY REGION & VEHICLE TYPE, 2015–2022 ('000 USD)

Table 16 ACOUSTIC MATERIALS MARKET SIZE, BY COMPONENTS, 2015–2022 (TONS)

Table 17 BONNET LINER: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 18 CABIN REAR TRIM: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 19 DOOR TRIM: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)



Table 20 ENGINE TOP COVER: ACOUSTIC MATERIALS MARKET SIZE, BY REGION 2015–2022 (TONS)

Table 21 ENGINE ENCAPSULATION: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 22 FENDER INSULATOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION 2015–2022 (TONS)

Table 23 FLOOR INSULATOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION 2015–2022 (TONS)

Table 24 HEADLINER: ACOUSTIC MATERIALS MARKET SIZE, BY REGION 2015–2022 (TONS)

Table 25 INNER DASH INSULATOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 26 OUTER DASH INSULATOR: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 27 PARCEL TRAY: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 28 TRUNK TRIM: ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS)

Table 29 WHEEL ARCH LINER: ACOUSTIC MATERIALS MARKET SIZE, BY REGION (TONS), 2015–2022 ('000 TONS)

Table 30 ACOUSTIC MATERIALS MARKET SIZE FOR ELECTRIC VEHICLES, BY ELECTRIC VEHICLE TYPE & REGION, 2015–2022 (TONS)

Table 31 ACOUSTIC MATERIALS MARKET SIZE FOR ELECTRIC VEHICLES, BY ELECTRIC VEHICLE TYPE & REGION, 2015–2022 ('000 USD)

Table 32 ASIA OCEANIA EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 33 ASIA OCEANIA EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 34 ASIA OCEANIA INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 35 ASIA OCEANIA INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 36 ASIA OCEANIA UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 37 ASIA OCEANIA UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 38 ASIA OCEANIA TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 39 ASIA OCEANIA TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY



VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 40 EUROPE EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 41 EUROPE EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 42 EUROPE INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 43 EUROPE INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 44 EUROPE UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 45 EUROPE UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 46 EUROPE TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 47 EUROPE TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BYVEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 48 NORTH AMERICA EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 49 NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 50 NORTH AMERICA INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 51 NORTH AMERICA INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 52 NORTH AMERICA UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 53 NORTH AMERICA UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 54 NORTH AMERICA TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 55 NORTH AMERICA TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 56 ROW EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 57 ROW EXTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 58 ROW INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)



Table 59 ROW INTERIOR ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 60 ROW UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 61 ROW UNDER HOOD & ENGINE BAY ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 62 ROW TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 (TONS)

Table 63 ROW TRUNK PANEL ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE & MATERIAL TYPE, 2015–2022 ('000 USD)

Table 64 ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 (TONS)

Table 65 ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 ('000 USD)

Table 66 ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 (TONS) Table 67 ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2015–2022 ('000 USD)

Table 68 ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 (TONS)

Table 69 ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 ('000 USD)

Table 70 ABS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 71 ABS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 72 FIBERGLASS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 73 FIBERGLASS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 74 POLYPROPYLENE: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 75 POLYPROPYLENE: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 76 POLYURETHANE: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 77 POLYURETHANE: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 78 PVC: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)



Table 79 PVC: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 80 TEXTILES: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 81 TEXTILES: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 82 OTHER ACOUSTIC MATERIALS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 83 OTHER ACOUSTIC MATERIALS: ASIA OCEANIA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 84 EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 (TONS)

Table 85 EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 ('000 USD)

Table 86 ABS: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 87 ABS: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 88 FIBERGLASS: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 89 FIBERGLASS: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 90 POLYPROPYLENE: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 91 POLYPROPYLENE: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 92 POLYURETHANE: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 93 POLYURETHANE: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 94 PVC: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 95 PVC: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 96 TEXTILES: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 97 TEXTILES: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 98 OTHER ACOUSTIC MATERIALS: EUROPE ACOUSTIC MATERIALS



MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 (TONS) Table 99 OTHER ACOUSTIC MATERIALS: EUROPE ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 ('000 USD) Table 100 NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 (TONS) Table 101 NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015-2022 ('000 USD) Table 102 ABS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 103 ABS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 ('000 USD) Table 104 FIBERGLASS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 105 FIBERGLASS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD) Table 106 POLYPROPYLENE: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 107 POLYPROPYLENE: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD) Table 108 POLYURETHANE: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 (TONS) Table 109 POLYURETHANE: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 ('000 USD) Table 110 PVC: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 111 PVC: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD) Table 112 TEXTILES: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 113 TEXTILES: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 ('000 USD) Table 114 OTHER ACOUSTIC MATERIALS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS) Table 115 OTHER ACOUSTIC MATERIALS: NORTH AMERICA ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015-2022 ('000 USD)

Table 116 ROW ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2015–2022 (TONS)

Table 117 ROW ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL TYPE,



2015–2022 ('000 USD)

Table 118 ABS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 119 ABS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 120 FIBERGLASS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 121 FIBERGLASS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (000 USD)

Table 122 POLYPROPYLENE: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 123 POLYPROPYLENE: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 124 POLYURETHANE: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 125 POLYURETHANE: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 126 PVC: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 127 PVC: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 128 TEXTILES: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 129 TEXTILES: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)

Table 130 OTHER ACOUSTIC MATERIALS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 (TONS)

Table 131 OTHER ACOUSTIC MATERIALS: ROW ACOUSTIC MATERIALS MARKET SIZE, BY VEHICLE TYPE & COUNTRY, 2015–2022 ('000 USD)



# **List Of Figures**

## LIST OF FIGURES

Figure 1 ACOUSTIC MATERIALS MARKET - MARKET SEGMENTATION Figure 2 ACOUSTIC MATERIALS MARKET: RESEARCH DESIGN Figure 3 RESEARCH DESIGN MODEL Figure 4 BREAKDOWN OF PRIMARY INTERVIEWS: BY COMPANY TYPE, **DESIGNATION, & REGION** Figure 5 IMPACT OF POPULATION ON VEHICLE SALES, 2014 Figure 6 VEHICLE PRODUCTION FORECAST, 2016 VS 2021 Figure 7 MARKET SIZE ESTIMATION METHODOLOGY: BOTTOM-UP APPROACH Figure 8 DATA TRIANGULATION Figure 9 ACOUSTIC MATERIALS MARKET, BY COUNTRY, 2017 VS 2022 (USD MILLION) Figure 10 ACOUSTIC MATERIALS MARKET, BY MATERIAL TYPE, 2017 VS 2022 (USD MILLION) Figure 11 ACOUSTIC MATERIALS MARKET, BY APPLICATION, 2017 VS 2022 ('000 TONS) Figure 12 ACOUSTIC MATERIALS MARKET, BY ELECTRIC VEHICLE TYPE, 2017 VS 2022 (USD MILLION) Figure 13 ACOUSTIC MATERIALS MARKET, BY VEHICLE TYPE, 2017 VS 2022 (USD MILLION) Figure 14 ATTRACTIVE OPPORTUNITIES FOR THE GLOBAL ACOUSTIC MATERIALS MARKET Figure 15 ASIA OCEANIA IS ESTIMATED TO BE THE LEADING REGION AND POLYURETHANE IS ESTIMATED AS THE LEADING ACOUSTIC MATERIAL, 2017 (USD BILLION) Figure 16 POLYURETHANE TO DOMINATE THE ACOUSTIC MATERIALS MARKET, 2017 VS 2022 (USD BILLION) Figure 17 INTERIOR SEGMENT TO DOMINATE THE ACOUSTIC MATERIALS MARKET, 2017 (USD BILLION) Figure 18 PASSENGER CARS CONSTITUTE MAJORITY OF SHARE IN THE ACOUSTIC MATERIALS MARKET, 2017 VS 2022 (USD BILLION) Figure 19 HYBRID ELCTRIC VEHICLES TO HOLD THE LARGEST MARKET SHARE FOR ACOUSTIC MATERIALS, 2017 (USD MILLION) Figure 20 ACOUSTICS MATERIALS MARKET: MARKET DYNAMICS Figure 21 PRICE VARIATIONS OF MDI VS POLYOL IN CHINA, EUROPE, & NORTH AMERICA, 2010–2014



Figure 22 PERCENTAGE BREAK-UP OF AUTOMOTIVE NONWOVEN MATERIALS, BY APPLICATIONS (SQUARE METER)

Figure 23 ELECTRIC VEHICLE SALES STATISTICS, 2016 VS 2021

Figure 24 CHINA: RISING PCI AND REVIVING FINANCIAL MARKETS EXPECTED TO DRIVE THE DOMESTIC DEMAND DURING THE FORECAST PERIOD.

Figure 25 US: RISING GNI PER CAPITA EXPECTED TO DRIVE THE SALES OF LUXURY VEHICLES DURING THE FORECAST PERIOD

Figure 26 JAPAN: RISING DEBT-GDP RATIO TO BE THE MOST CRUCIAL

INDICATOR GIVEN ITS EXCESSIVELY WEAK PERFORMANCE IN THE RECENT PAST

Figure 27 ACOUSTIC MATERIALS MARKET, BY APPLICATION, 2015–2022 (USD MILLION)

Figure 28 ACOUSTIC MATERIALS MARKET, BY COMPONENTS, 2017–2022 ('000 TONS)

Figure 29 ACOUSTIC MATERIALS MARKET SIZE FOR ELECTRIC VEHICLES, BY ELECTRIC VEHICLE TYPE & MATERIAL TYPE, 2017 (USD MILLION)

Figure 30 ACOUSTIC MATERIALS MARKET SIZE, BY MATERIAL, 2017 VS 2022 (USD MILLION)

Figure 31 ACOUSTIC MATERIALS MARKET SIZE, BY REGION, 2017 VS 2022 (USD MILLION)

Figure 32 ASIA OCEANIA: ACOUSTIC MATERIALS MARKET SNAPSHOT

Figure 33 NORTH AMERICA: ACOUSTIC MATERIALS MARKET SNAPSHOT

Figure 34 ACOUSTIC MATERIALS MARKET RANKING: 2016

Figure 35 BASF: COMPANY SNAPSHOT

Figure 36 DOW CHEMICAL: COMPANY SNAPSHOT

Figure 37 3M: COMPANY SNAPSHOT

Figure 38 COVESTRO: COMPANY SNAPSHOT

Figure 39 HUNTSMAN: COMPANY SNAPSHOT

Figure 40 HENKEL: COMPANY SNAPSHOT

Figure 41 DUPONT: COMPANY SNAPSHOT

Figure 42 TORAY: COMPANY SNAPSHOT

Figure 43 LYONDELLBASELL: COMPANY SNAPSHOT

Figure 44 SIKA: COMPANY SNAPSHOT



## I would like to order

Product name: Acoustic Materials Market by Type (ABS, Fiberglass, PP, PU, PVC & Textile), Component (Arch Liner, Outer & Inner Dash, Fender & Floor Insulator, Door Trim, Head & Bonnet Liner, Engine Cover, Trunk Trim, Parcel Tray), ICE & EV, and Region - Forecast to 2022

Product link: https://marketpublishers.com/r/A186A945FE7EN.html

Price: US\$ 5,650.00 (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/A186A945FE7EN.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