

Electric Vehicle Adhesives Market by Application (Powertrain System, Optical Element, Sensors & Communication, Body Frame), Resin Type (Epoxy, Polyurethane, Silicone, Acrylic), Substrate, Form, Vehicle Type, and Region - Global Forecast 2027

https://marketpublishers.com/r/EA159EDE4D1AEN.html

Date: April 2023 Pages: 394 Price: US\$ 4,950.00 (Single User License) ID: EA159EDE4D1AEN

Abstracts

The global Electric Vehicle Adhesives Market size is estimated to be USD 1.4 billion in 2022 and is projected to reach USD 7.6 billion by 2027, at a CAGR of 39.4% between 2022 and 2027. An adhesive is a chemical substance that is used to bond materials (substrates) that are either identical or different by their surfaces. EV adhesives are used in a variety of applications, including powertrain, optical element, sensors & communication, and body frame. The market for adhesives used in electric vehicles has been defined in this report (EV). Electric cars, electric buses, electric bikes, and electric trucks are among the types of electric vehicles taken into consideration. Polymer, composite, and metal have been identified as the primary substrates for EV adhesives. The use of EV adhesives is growing due to various requirements from automakers, like bonding similar and dissimilar materials, replacing traditional substrate materials with synthetic substrates, and a growing emphasis on environmental concerns. EV adhesives deals with a variety of engineering and design challenges since they are vibration resistant, lightweight, and allow for the distribution of stress over a large area.

"Electric Cars vehicle type is Accounted For Largest Share of Electric Vehicle Adhesives Market "

Vehicle manufacturers are announcing increasingly ambitious electrification plans. 90 % of new car registrations in 2021 was made by 18 of the top 20 car manufacturers in the world, and they all have plans to increase their model portfolio and light-duty EV production quickly. The growth of EVs is being driven by critical policy changes put in



place by leading countries in electric mobility. These countries have enacted stricter emission standards, as well as EV incentives, and are promoting investment in the EV industry value chain in order to achieve price compatibility between EV and ICE vehicles. Adhesive technology, which is used in a variety of applications in an EV, is crucial in making the vehicle lightweight. During the forecast period, EV adhesive manufacturers are expected to benefit from expanding EV markets such as Europe, Asia Pacific, and North America. As a result, automakers are under increased pressure to lessen vehicle emissions, and EVs are a great way to do so. The global lockdowns imposed in response to the COVID-19 outbreak reduced demand for EVs. Due to business closures and lookdowns, work-from-home (WFH) policies were established. Furthermore, governments imposed strict regulations on essential services and allowed only limited movement. On the other hand, purchase incentives can be an effective way of increasing EV demand. Governments and other organizations can provide financial incentives, such as tax credits or rebates, to encourage customers to buy EVs. These incentives may assist in lowering the higher initial cost of EVs, making them more affordable to consumers.

"Epoxy is projected to be the second largest resin type segment in Electric Vehicle Adhesives Market "

The market for the epoxy adhesives segment is projected to witness the second highest CAGR of 36.9% between 2022 and 2027, in terms of value. The consumption of epoxy adhesives is increasing due to their ability to efficiently bond different materials used in automobiles. Epoxy adhesives are constructed from epoxy resins and hardeners. The resin is mixed with a specific catalyst to begin the curing process in the manufacturing of epoxy adhesives. Epoxy's rigidity and strength are provided by covalent bonds formed between the resin's epoxide groups and the catalyst's amine groups. Monitoring curing conditions, such as temperature and resin and hardener compound selection, can affect the characteristics of epoxy adhesives. Epoxy adhesives, which are commonly used as structural adhesives, are classified into two types: one-component systems and two-component systems. One-component epoxy adhesives cure at temperatures ranging from 120°C to 150°C (248 'F TO 302 °F). One-component epoxy adhesives cure rapidly than two-component epoxy adhesives and require less heat to cure.

Epoxy adhesives in two-component systems cure at room temperature but can be accelerated by heat. Epoxy adhesives have a high level of resistance to moisture, oil, and a variety of solvents. Many high-quality epoxy adhesives exhibit low shrinkage during curing and high creep resistance when subjected to prolonged stress. These



adhesives are commercially available as liquids, pastes, films, and solids.

"APAC accounts for the largest share in Electric Vehicle Adhesives Market by region"

APAC accounted for the largest share of the Electric Vehicle Adhesives Market in 2021, followed by Europe and North America. Asia Pacific accounted for 54.5% of the global EV adhesives market, in terms of value, in 2021.

After is India, China is the largest market for EV adhesives. China recovered quickly from COVID-19 as a result of government restrictions and precautions. As the economy reopened, variety of industries resumed operations. Construction activities have resumed with an increase in investments in real estate development. The recovery of the automotive industry is expected to boost the Chinese EV adhesives market. As a major adhesives market, China is home to all of the major manufacturers of EV adhesives. Strong automobile market of the country has ensured the existence of many automobile adhesive manufacturers in China. This existence of adhesive manufacturers in the country's largest automobile market has helped adhesive manufacturers to concentrate on the opportunity offered by the country's growing EV market. The key drivers for the EV market are decreasing ICE vehicle sales and strict emissions controls in the country. The leading Chinese producers of electric batteries, like CATL and BUILD YOUR DREAMS (BYD), plans to set up new battery factories in the country during the forecast period. All these factors are expected to drive the market in APAC.

Extensive primary interviews were conducted to determine and verify the market size for several segments and sub segments and information gathered through secondary research.

The break-up of primary interviews is given below:

By Company Type - Tier 1 - 30%, Tier 2 - 50%, and Tier 3 - 20%

By Designation – C level Executives – 40%, Director level – 20%, and Others* – 40%

By Region – North America– 15%, Europe – 30%, Asia Pacific – 45%, and **Rest of the World**- 10%

Notes: *Others include sales, marketing, and product managers.



Notes: ** Rest of the Wolrd include Brazil, South Africa, and other countries Tier 1: >USD 5 Billion; Tier 2: USD 1 Billion– USD 5 Billion; and Tier 3:



Contents

1 INTRODUCTION

1.1 STUDY OBJECTIVES

- 1.2 MARKET DEFINITION
- **1.2.1 INCLUSIONS AND EXCLUSIONS**
- 1.3 MARKET SCOPE
- 1.3.1 MARKET SEGMENTATION
- 1.3.2 YEARS CONSIDERED
- **1.4 CURRENCY CONSIDERED**
- 1.5 UNITS CONSIDERED
- 1.6 LIMITATIONS
- 1.7 STAKEHOLDERS
- 1.8 SUMMARY OF CHANGES

2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA FIGURE 1 EV ADHESIVES MARKET: RESEARCH DESIGN 2.1.1 SECONDARY DATA 2.1.1.1 Key data from secondary sources 2.1.2 PRIMARY DATA 2.1.2.1 Key data from primary sources 2.1.2.2 Key industry insights 2.1.2.3 Breakdown of primary interviews FIGURE 2 BREAKDOWN OF PRIMARY INTERVIEWS 2.2 MARKET SIZE ESTIMATION 2.2.1 MARKET SIZE ESTIMATION: SUPPLY SIDE FIGURE 3 MARKET SIZE ESTIMATION: SUPPLY-SIDE ANALYSIS 2.2.2 MARKET SIZE ESTIMATION: DEMAND SIDE FIGURE 4 MARKET SIZE ESTIMATION: DEMAND-SIDE ANALYSIS 2.3 DATA TRIANGULATION FIGURE 5 EV ADHESIVES MARKET: DATA TRIANGULATION 2.4 ASSUMPTIONS AND LIMITATIONS 2.4.1 LIMITATIONS 2.4.2 GROWTH RATE ASSUMPTIONS 2.5 RECESSION IMPACT TABLE 1 GDP GROWTH RATE, BY REGION, 2019–2027



3 EXECUTIVE SUMMARY

FIGURE 6 FACTORS SUPPORTING GROWTH OF EV ADHESIVES MARKET FIGURE 7 POLYURETHANE RESIN TYPE TO LEAD EV ADHESIVES MARKET FIGURE 8 LIQUID ADHESIVE ACCOUNTED FOR LARGEST SHARE OF EV ADHESIVES MARKET IN 2021 FIGURE 9 POLYMER SUBSTRATE TO BE FASTEST-GROWING SEGMENT FOR EV ADHESIVES FIGURE 10 ELECTRIC CARS TO BE LARGEST VEHICLE TYPE FOR EV ADHESIVES FIGURE 11 ASIA PACIFIC DOMINATED EV ADHESIVES MARKET IN 2021

4 PREMIUM INSIGHTS

4.1 ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN EV ADHESIVES MARKET
FIGURE 12 RISING DEMAND FOR LIGHTWEIGHT MATERIALS IN EV INDUSTRY
TO DRIVE EV ADHESIVES MARKET
4.2 ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE AND COUNTRY
FIGURE 13 CHINA ACCOUNTED FOR LARGEST MARKET SHARE
4.3 EV ADHESIVES MARKET, BY RESIN TYPE
FIGURE 14 SILICON SEGMENT TO REGISTER HIGHEST CAGR
4.4 EV ADHESIVES MARKET, BY VEHICLE TYPE
FIGURE 15 ELECTRIC CARS SEGMENT TO REGISTER HIGHEST CAGR
4.5 EV ADHESIVES MARKET: MAJOR COUNTRIES
FIGURE 16 CHINA TO BE FASTEST-GROWING MARKET

5 MARKET OVERVIEW

5.1 INTRODUCTION

FIGURE 17 DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES IN EV ADHESIVES MARKET

5.2 MARKET DYNAMICS

5.2.1 DRIVERS

5.2.1.1 Automobile manufacturers increasingly investing in EVs due to government regulations and purchase incentives

- 5.2.1.2 Growing demand for lightweight and low carbon-emitting vehicles
- 5.2.1.3 Growing consumer preference for EVs supported by government incentives
- 5.2.1.4 Replacing traditional fastening systems in automobiles



5.2.2 RESTRAINTS

5.2.2.1 High upfront cost of EVs and limited availability of charging stations

5.2.2.2 Volatility in raw material prices

FIGURE 18 TRENDS IN PRICE OF CRUDE OIL BETWEEN 2017 AND 2030

5.2.3 OPPORTUNITIES

5.2.3.1 Growing demand for low-VOC, green, and sustainable adhesives

- 5.2.3.2 Scope for growth of autonomous EVs
- 5.2.3.3 Upcoming battery (gigafactories) expansion in Eastern Europe
- 5.2.4 CHALLENGES
- 5.2.4.1 Global shortage of semiconductors in automobile production
- 5.2.4.2 Stringent and time-consuming regulatory policies
- 5.2.4.3 Lack of standardization
- 5.3 PORTER'S FIVE FORCES ANALYSIS
- TABLE 2 EV ADHESIVES MARKET: PORTER'S FIVE FORCES ANALYSIS
- FIGURE 19 EV ADHESIVES MARKET: PORTER'S FIVE FORCES ANALYSIS
- 5.3.1 THREAT OF NEW ENTRANTS
- 5.3.2 THREAT OF SUBSTITUTES
- 5.3.3 BARGAINING POWER OF SUPPLIERS
- 5.3.4 BARGAINING POWER OF BUYERS
- 5.3.5 INTENSITY OF COMPETITIVE RIVALRY
- 5.4 SUPPLY CHAIN ANALYSIS
- FIGURE 20 EV ADHESIVES: VALUE CHAIN ANALYSIS
- 5.5 ECOSYSTEM MAPPING
- FIGURE 21 ECOSYSTEM/MARKET MAP
- 5.6 IMPACT OF TRENDS AND TECHNOLOGY DISRUPTION ON MANUFACTURERS OF EV ADHESIVES
- FIGURE 22 TRENDS AND DISRUPTIONS IMPACTING CUSTOMER BUSINESS
- 5.7 MACROECONOMIC ANALYSIS
- 5.7.1 INTRODUCTION
- 5.7.2 TRENDS AND FORECAST OF GDP
- TABLE 3 GDP GROWTH PROJECTION WORLDWIDE
- 5.7.3 GLOBAL AUTOMOBILE PRODUCTION AND GROWTH
- TABLE 4 GLOBAL AUTOMOBILE PRODUCTION (UNITS) AND GROWTH, BY
- COUNTRY
- 5.8 AVERAGE PRICING ANALYSIS
- 5.8.1 FACTORS AFFECTING PRICES OF EV ADHESIVES
- FIGURE 23 AVERAGE PRICE OF EV ADHESIVES, BY REGION
- TABLE 5 AVERAGE SELLING PRICE, BY RESIN TYPE
- TABLE 6 AVERAGE SELLING PRICE, BY KEY PLAYER



5.9 CASE STUDY

5.9.1 BAYBLEND PC+ABS BLEND DRIVES EFFICIENT LI-ION CELL ASSEMBLY 5.9.2 TARIFF AND REGULATORY LANDSCAPE

5.9.2.1 Regulatory bodies, government agencies, and other organizations

5.10 TRADE ANALYSIS

5.10.1 IMPORT OF ELECTRIC VEHICLES (HS CODE: 870380), BY VALUE (USD MILLION)

5.10.2 EXPORT OF ELECTRIC VEHICLES (HS CODE: 870380), BY VALUE (USD MILLION)

5.11 KEY STAKEHOLDERS AND BUYING CRITERIA

5.11.1 KEY STAKEHOLDERS IN BUYING PROCESS

FIGURE 24 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS

5.12 KEY STAKEHOLDERS AND BUYING CRITERIA

TABLE 7 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS OF ADHESIVES FOR EVS

5.12.1 BUYING CRITERIA

FIGURE 25 KEY BUYING CRITERIA OF ADHESIVES FOR EVS INDUSTRY

5.13 PATENT ANALYSIS

5.13.1 INTRODUCTION

5.13.2 METHODOLOGY

5.13.3 DOCUMENT TYPE

FIGURE 26 DOCUMENT TYPE, 2012–2022

FIGURE 27 NUMBER OF PATENTS PUBLISHED YEAR-WISE (2012-2022)

5.13.4 INSIGHTS

5.13.5 JURISDICTION ANALYSIS

FIGURE 28 PATENT ANALYSIS, BY TOP JURISDICTION

5.13.6 TOP COMPANIES/APPLICANTS

FIGURE 29 TOP APPLICANTS, BY NUMBER OF PATENTS, 2011-2022

5.13.7 LIST OF PATENTS, 2011-2022

5.13.7.1 Patents by LG Chemical Ltd

TABLE 8 PATENTS BY LG CHEMICAL LTD

5.13.7.2 Patents by Semiconductor Energy Laboratory Co., Ltd.

TABLE 9 PATENTS BY SEMICONDUCTOR ENERGY LABORATORY CO., LTD.

5.13.7.3 Patents by Samsung Electronics Co., Ltd.

TABLE 10 PATENTS BY SAMSUNG ELECTRONICS CO., LTD.

5.13.7.4 Patents by Toyota Motor Corporation and Subaru Corporation

TABLE 11 PATENTS BY TOYOTA MOTOR CORPORATION AND SUBARU CORPORATION

5.13.7.5 Patents by LG Innotek Co., Ltd.



TABLE 12 PATENTS BY LG INNOTEK CO., LTD.
5.13.7.6 Top 10 patent owners (US) in last 10 years
5.14 KEY CONFERENCES AND EVENTS, 2022–2023
TABLE 13 EV ADHESIVES MARKET: KEY CONFERENCES AND EVENTS, 2022–2023
5.15 TECHNOLOGY ANALYSIS

6 EV ADHESIVES MARKET, BY APPLICATION

6.1 INTRODUCTION

FIGURE 30 BODY FRAME WAS DOMINANT APPLICATION OF EV ADHESIVES TABLE 14 EV ADHESIVES MARKET, BY APPLICATION, 2017-2020 (TON) TABLE 15 EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 16 EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION) TABLE 17 EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION) **6.2 POWERTRAIN SYSTEM** 6.2.1 INCREASING DEMAND FOR ADHESIVES IN BATTERY PACKS TO SPUR DEMAND FOR EV ADHESIVES TABLE 18 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY REGION, 2017-2020 (TON) TABLE 19 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY REGION, 2021-2027 (TON) TABLE 20 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY REGION, 2017-2020 (USD MILLION) TABLE 21 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY REGION, 2021-2027 (USD MILLION) TABLE 22 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY PART, 2017–2020 (TON) TABLE 23 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY PART, 2021-2027 (TON) TABLE 24 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY PART, 2017-2020 (USD MILLION) TABLE 25 EV ADHESIVES MARKET IN POWERTRAIN SYSTEM, BY PART, 2021-2027 (USD MILLION) **6.3 OPTICAL ELEMENT** 6.3.1 STRUCTURAL ADHESIVES ARE MAINLY USED IN BONDING OF INTERIOR TRIMS

TABLE 26 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY REGION,2017–2020 (TON)



TABLE 27 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY REGION, 2021–2027 (TON)

TABLE 28 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY REGION, 2017–2020 (USD MILLION)

TABLE 29 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY REGION, 2021–2027 (USD MILLION)

TABLE 30 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY PARTS, 2017–2020 (TON)

TABLE 31 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY PARTS, 2021–2027 (TON)

TABLE 32 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY PARTS, 2017–2020 (USD MILLION)

TABLE 33 EV ADHESIVES MARKET IN OPTICAL ELEMENT, BY PARTS, 2021–2027 (USD MILLION)

6.4 SENSOR & COMMUNICATION

6.4.1 NEED FOR IMPROVED PERFORMANCE & AESTHETICS TO DRIVE DEMAND FOR EV ADHESIVES IN VEHICLE INTERIORS

TABLE 34 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY REGION, 2017–2020 (TON)

TABLE 35 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY REGION, 2021–2027 (TON)

TABLE 36 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY REGION, 2017–2020 (USD MILLION)

TABLE 37 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY REGION, 2021–2027 (USD MILLION)

TABLE 38 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY PARTS, 2017–2020 (TON)

TABLE 39 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY PARTS, 2021–2027 (TON)

TABLE 40 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY PARTS, 2017–2020 (USD MILLION)

TABLE 41 EV ADHESIVES MARKET IN SENSOR & COMMUNICATION, BY PARTS, 2021–2027 (USD MILLION)

6.5 BODY FRAME

6.5.1 EV ADHESIVES WIDELY USED IN AIDING BODY WEIGHT REDUCTION AND PROTECTING AGAINST CORROSION

TABLE 42 EV ADHESIVES MARKET IN BODY FRAME, BY REGION, 2017–2020 (TON)

TABLE 43 EV ADHESIVES MARKET IN BODY FRAME, BY REGION, 2021–2027



(TON)

TABLE 44 EV ADHESIVES MARKET IN BODY FRAME, BY REGION, 2017–2020 (USD MILLION)

TABLE 45 EV ADHESIVES MARKET IN BODY FRAME, BY REGION, 2021–2027 (USD MILLION)

TABLE 46 EV ADHESIVES MARKET IN BODY FRAME, BY PARTS, 2017–2020 (TON) TABLE 47 EV ADHESIVES MARKET IN BODY FRAME, BY PARTS, 2021–2027 (TON) TABLE 48 EV ADHESIVES MARKET IN BODY FRAME, BY PARTS, 2017–2020 (USD MILLION)

TABLE 49 EV ADHESIVES MARKET IN BODY FRAME, BY PARTS, 2021–2027 (USD MILLION)

7 EV ADHESIVES MARKET, BY RESIN TYPE

7.1 INTRODUCTION

FIGURE 31 POLYURETHANE RESIN WAS LARGEST SEGMENT IN OVERALL EV ADHESIVES MARKET

TABLE 50 EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 51 EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 52 EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION) TABLE 53 EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION) 7.2 EPOXY

7.2.1 DELIVERS HIGHEST STRENGTH AND DURABILITY AMONG STRUCTURAL ADHESIVES

TABLE 54 EPOXY: EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON)

TABLE 55 EPOXY: EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON)

TABLE 56 EPOXY: EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 57 EPOXY: EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

7.3 POLYURETHANE

7.3.1 HIGH ELONGATION AND STRONGER BONDING TO DRIVE CONSUMPTION OF POLYURETHANE ADHESIVES

TABLE 58 POLYURETHANE: EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON)

TABLE 59 POLYURETHANE: EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON)

TABLE 60 POLYURETHANE: EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)



TABLE 61 POLYURETHANE: EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

7.4 SILICONE

7.4.1 INCREASING PENETRATION OF ADVANCED DRIVER ASSISTANCE SYSTEMS IN EVS TO DRIVE DEMAND

TABLE 62 SILICONE: EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 63 SILICONE: EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 64 SILICONE: EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 65 SILICONE: EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

7.5 ACRYLIC

7.5.1 ASIA PACIFIC TO BE LARGEST AND FASTEST-GROWING MARKET FOR ACRYLIC SEGMENT

TABLE 66 ACRYLIC: EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 67 ACRYLIC: EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 68 ACRYLIC: EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 69 ACRYLIC: EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

7.6 OTHERS

TABLE 70 OTHER RESINS: EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON)

TABLE 71 OTHER RESINS: EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON)

TABLE 72 OTHER RESINS: EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 73 OTHER RESINS: EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

8 EV ADHESIVES MARKET, BY FORM

8.1 INTRODUCTION

FIGURE 32 LIQUID ADHESIVES ACCOUNTED FOR LARGEST SHARE OF EV ADHESIVES MARKET

TABLE 74 EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 75 EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 76 EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 77 EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)



8.2 LIQUID

8.2.1 INCREASING CONSUMPTION OF LIQUID ADHESIVES IN EXTERIORS AND INTERIORS OF EVS TO DRIVE MARKET

TABLE 78 LIQUID EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 79 LIQUID EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 80 LIQUID EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 81 LIQUID EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

8.3 FILM & TAPE

8.3.1 USED FOR THERMAL MANAGEMENT TO MAINTAIN SAFETY OF EVS TABLE 82 FILM & TAPE EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 83 FILM & TAPE EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 84 FILM & TAPE EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 85 FILM & TAPE EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

8.4 OTHERS

TABLE 86 OTHER EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 87 OTHER EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 88 OTHER EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION)

TABLE 89 OTHER EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION)

9 EV ADHESIVES MARKET, BY VEHICLE TYPE

9.1 INTRODUCTION

FIGURE 33 ELECTRIC CARS ACCOUNTED FOR LARGEST SHARE OF EV ADHESIVES MARKET

TABLE 90 EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 91 EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 92 EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION) TABLE 93 EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION) 9.2 ELECTRIC CARS

9.2.1 STRICTER EMISSION STANDARDS AND PURCHASE INCENTIVES TO DRIVE DEMAND

9.2.2 BEV ELECTRIC CARS

9.2.3 PHEV ELECTRIC CARS



TABLE 94 EV ADHESIVES MARKET IN ELECTRIC CARS, BY REGION, 2017–2020 (TON)

TABLE 95 EV ADHESIVES MARKET IN ELECTRIC CARS, BY REGION, 2021–2027 (TON)

TABLE 96 EV ADHESIVES MARKET IN ELECTRIC CARS, BY REGION, 2017–2020 (USD MILLION)

TABLE 97 EV ADHESIVES MARKET IN ELECTRIC CARS, BY REGION, 2021–2027 (USD MILLION)

TABLE 98 EV ADHESIVES MARKET IN ELECTRIC CARS, BY TYPE, 2017–2020 (TON)

TABLE 99 EV ADHESIVES MARKET IN ELECTRIC CARS, BY TYPE, 2021–2027 (TON)

TABLE 100 EV ADHESIVES MARKET IN ELECTRIC CARS, BY TYPE, 2017–2020 (USD MILLION)

TABLE 101 EV ADHESIVES MARKET IN ELECTRIC CARS, BY TYPE, 2021–2027 (USD MILLION)

9.3 ELECTRIC BUSES

9.3.1 CONCERN FOR CLEANER AIR IN CITIES TO INCREASE USE OF ELECTRIC BUSES

TABLE 102 EV ADHESIVES MARKET IN ELECTRIC BUSES, BY REGION, 2017–2020 (TON)

TABLE 103 EV ADHESIVES MARKET IN ELECTRIC BUSES, BY REGION, 2021–2027 (TON)

TABLE 104 EV ADHESIVES MARKET IN ELECTRIC BUSES, BY REGION, 2017–2020 (USD MILLION)

TABLE 105 EV ADHESIVES MARKET IN ELECTRIC BUSES, BY REGION, 2021–2027 (USD MILLION)

9.4 ELECTRIC BIKES

9.4.1 SOUTH ASIAN COUNTRIES TO LEAD MARKET FOR ELECTRIC BIKES

TABLE 106 EV ADHESIVES MARKET IN ELECTRIC BIKES, BY REGION, 2017–2020 (TON)

TABLE 107 EV ADHESIVES MARKET IN ELECTRIC BIKES, BY REGION, 2021–2027 (TON)

TABLE 108 EV ADHESIVES MARKET IN ELECTRIC BIKES, BY REGION, 2017–2020 (USD MILLION)

TABLE 109 EV ADHESIVES MARKET IN ELECTRIC BIKES, BY REGION, 2021–2027 (USD MILLION)

9.5 ELECTRIC TRUCKS

9.5.1 INCREASING USE FOR URBAN DISTRIBUTION AND LOWERING CARBON



FOOTPRINT TO DRIVE MARKET

TABLE 110 EV ADHESIVES MARKET IN ELECTRIC TRUCKS, BY REGION, 2017–2020 (TON) TABLE 111 EV ADHESIVES MARKET IN ELECTRIC TRUCKS, BY REGION, 2021–2027 (TON) TABLE 112 EV ADHESIVES MARKET IN ELECTRIC TRUCKS, BY REGION, 2017–2020 (USD MILLION) TABLE 113 EV ADHESIVES MARKET IN ELECTRIC TRUCKS, BY REGION, 2021–2027 (USD MILLION)

10 EV ADHESIVES MARKET, BY SUBSTRATE

10.1 INTRODUCTION

FIGURE 34 POLYMER ACCOUNTED FOR LARGEST SHARE OF EV ADHESIVES MARKET

TABLE 114 EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 115 EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 116 EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION) TABLE 117 EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION) 10.2 POLYMER

10.2.1 ENGINEERING POLYMERS USED IN EVS TO SAVE WEIGHT WITHOUT COMPROMISING ON SAFETY

TABLE 118 EV ADHESIVES MARKET IN POLYMER SUBSTRATE, BY REGION, 2017–2020 (TON)

TABLE 119 EV ADHESIVES MARKET IN POLYMER SUBSTRATE, BY REGION, 2021–2027 (TON)

TABLE 120 EV ADHESIVES MARKET IN POLYMER SUBSTRATE, BY REGION, 2017–2020 (USD MILLION)

TABLE 121 EV ADHESIVES MARKET IN POLYMER SUBSTRATE, BY REGION, 2021–2027 (USD MILLION)

10.3 COMPOSITES

10.3.1 WIDELY USED IN HIGH-END UTILITY EVS

TABLE 122 EV ADHESIVES MARKET IN COMPOSITE SUBSTRATE, BY REGION, 2017–2020 (TON)

TABLE 123 EV ADHESIVES MARKET IN COMPOSITE SUBSTRATE, BY REGION, 2021–2027 (TON)

TABLE 124 EV ADHESIVES MARKET IN COMPOSITE SUBSTRATE, BY REGION, 2017–2020 (USD MILLION)

TABLE 125 EV ADHESIVES MARKET IN COMPOSITE SUBSTRATE, BY REGION,



2021-2027 (USD MILLION)

10.4 METAL

10.4.1 ASIA PACIFIC LARGEST AND FASTEST-GROWING MARKET FOR EV ADHESIVES IN METAL SUBSTRATES

TABLE 126 EV ADHESIVES MARKET IN METAL SUBSTRATE, BY REGION, 2017–2020 (TON)

TABLE 127 EV ADHESIVES MARKET IN METAL SUBSTRATE, BY REGION, 2021–2027 (TON)

TABLE 128 EV ADHESIVES MARKET IN METAL SUBSTRATE, BY REGION, 2017–2020 (USD MILLION)

TABLE 129 EV ADHESIVES MARKET IN METAL SUBSTRATE, BY REGION, 2021–2027 (USD MILLION)

10.5 OTHERS

TABLE 130 EV ADHESIVES MARKET IN OTHER SUBSTRATES, BY REGION, 2017–2020 (TON)

TABLE 131 EV ADHESIVES MARKET IN OTHER SUBSTRATES, BY REGION, 2021–2027 (TON)

TABLE 132 EV ADHESIVES MARKET IN OTHER SUBSTRATES, BY REGION, 2017–2020 (USD MILLION)

TABLE 133 EV ADHESIVES MARKET IN OTHER SUBSTRATES, BY REGION, 2021–2027 (USD MILLION)

11 EV ADHESIVES MARKET, BY REGION

11.1 INTRODUCTION

FIGURE 35 INDIA TO BE FASTEST-GROWING MARKET FOR EV ADHESIVES TABLE 134 EV ADHESIVES MARKET, BY REGION, 2017–2020 (TON) TABLE 135 EV ADHESIVES MARKET, BY REGION, 2021–2027 (TON) TABLE 136 EV ADHESIVES MARKET, BY REGION, 2017–2020 (USD MILLION) TABLE 137 EV ADHESIVES MARKET, BY REGION, 2021–2027 (USD MILLION) 11.2 NORTH AMERICA

11.2.1 NORTH AMERICA: RECESSION IMPACT

FIGURE 36 NORTH AMERICA: EV ADHESIVES MARKET SNAPSHOT

TABLE 138 NORTH AMERICA: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (TON)

TABLE 139 NORTH AMERICA: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (TON)

TABLE 140 NORTH AMERICA: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (USD MILLION)



TABLE 141 NORTH AMERICA: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (USD MILLION)

TABLE 142 NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 143 NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 144 NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 145 NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 146 NORTH AMERICA: EV ADHESIVES MARKET, BY POWERTRAIN, 2017–2020 (TON)

TABLE 147 NORTH AMERICA: EV ADHESIVES MARKET, BY POWERTRAIN, 2021–2027 (TON)

TABLE 148 NORTH AMERICA: EV ADHESIVES MARKET, BY POWERTRAIN, 2017–2020 (USD MILLION)

TABLE 149 NORTH AMERICA: EV ADHESIVES MARKET, BY POWERTRAIN, 2021–2027 (USD MILLION)

TABLE 150 NORTH AMERICA: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2017–2020 (TON)

TABLE 151 NORTH AMERICA: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2021–2027 (TON)

TABLE 152 NORTH AMERICA: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2017–2020 (USD MILLION)

TABLE 153 NORTH AMERICA: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2021–2027 (USD MILLION)

TABLE 154 NORTH AMERICA: EV ADHESIVES MARKET, BY SENSORS AND COMMUNICATION, 2017–2020 (TON)

TABLE 155 NORTH AMERICA: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2021–2027 (TON)

TABLE 156 NORTH AMERICA: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2017–2020 (USD MILLION)

TABLE 157 NORTH AMERICA: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2021–2027 (USD MILLION)

TABLE 158 NORTH AMERICA: EV ADHESIVES MARKET, BY BODY FRAME,2017–2020 (TON)

TABLE 159 NORTH AMERICA: EV ADHESIVES MARKET, BY BODY FRAME, 2021–2027 (TON)

TABLE 160 NORTH AMERICA: EV ADHESIVES MARKET, BY BODY FRAME,



2017-2020 (USD MILLION)

TABLE 161 NORTH AMERICA: EV ADHESIVES MARKET, BY BODY FRAME, 2021–2027 (USD MILLION)

TABLE 162 NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 163 NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 164 NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 165 NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 166 NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 167 NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 168 NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 169 NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 170 NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 171 NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 172 NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 173 NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 174 NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 175 NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 176 NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 177 NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.2.2 US

11.2.2.1 Stringent regulations and decreasing battery prices to spur market growth TABLE 178 US: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 179 US: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)



TABLE 180 US: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 181 US: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 182 US: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 183 US: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 184 US: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 185 US: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 186 US: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 187 US: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 188 US: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 189 US: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 190 US: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 191 US: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 192 US: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 193 US: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 194 US: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 195 US: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 196 US: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 197 US: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.2.3 REST OF NORTH AMERICA

TABLE 198 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 199 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 200 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 201 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 202 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 203 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)



TABLE 204 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 205 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 206 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 207 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 208 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 209 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 210 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 211 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 212 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 213 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 214 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 215 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 216 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 217 REST OF NORTH AMERICA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.3 ASIA PACIFIC

11.3.1 ASIA PACIFIC: RECESSION IMPACT

FIGURE 37 ASIA PACIFIC: EV ADHESIVES MARKET SNAPSHOT

TABLE 218 ASIA PACIFIC: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (TON)

TABLE 219 ASIA PACIFIC: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (TON)

TABLE 220 ASIA PACIFIC: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (USD MILLION)

TABLE 221 ASIA PACIFIC: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (USD MILLION)



TABLE 222 ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 223 ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 224 ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 225 ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 226 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2017–2020 (TON)

TABLE 227 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2021–2027 (TON)

TABLE 228 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2017–2020 (USD MILLION)

TABLE 229 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2021–2027 (USD MILLION)

TABLE 230 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2017–2020 (TON)

TABLE 231 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2021–2027 (TON)

TABLE 232 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2017–2020 (USD MILLION)

TABLE 233 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2021–2027 (USD MILLION)

TABLE 234 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2017–2020 (TON)

TABLE 235 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2021–2027 (TON)

TABLE 236 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2017–2020 (USD MILLION)

TABLE 237 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2021–2027 (USD MILLION)

TABLE 238 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2017–2020 (TON)

TABLE 239 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2021–2027 (TON)

TABLE 240 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2017–2020 (USD MILLION)

TABLE 241 ASIA PACIFIC: EV ADHESIVES MARKET SIZE, BY BODY FRAME,



2021-2027 (USD MILLION)

TABLE 242 ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 243 ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 244 ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 245 ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 246 ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 247 ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE,

2021–2027 (TON)

TABLE 248 ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 249 ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE,

2021–2027 (USD MILLION)

TABLE 250 ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 251 ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 252 ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 253 ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 254 ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 255 ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 256 ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 257 ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.3.2 CHINA

11.3.2.1 Largest market for EV adhesives

TABLE 258 CHINA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 259 CHINA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 260 CHINA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 261 CHINA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)



TABLE 262 CHINA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 263 CHINA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 264 CHINA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 265 CHINA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 266 CHINA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 267 CHINA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 268 CHINA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 269 CHINA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 270 CHINA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 271 CHINA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 272 CHINA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 273 CHINA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 274 CHINA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 275 CHINA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 276 CHINA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 277 CHINA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.3.3 INDIA

11.3.3.1 Increasing adoption of commercial electric vehicles by government agencies to boost market

TABLE 278 INDIA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 279 INDIA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 280 INDIA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 281 INDIA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 282 INDIA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 283 INDIA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 284 INDIA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 285 INDIA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 286 INDIA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 287 INDIA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON).



TABLE 288 INDIA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 289 INDIA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 290 INDIA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 291 INDIA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 292 INDIA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 293 INDIA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 294 INDIA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 295 INDIA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 296 INDIA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 297 INDIA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.3.4 JAPAN

11.3.4.1 Rising adoption of EVs and presence of battery manufacturers to drive market TABLE 298 JAPAN: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 299 JAPAN: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 300 JAPAN: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 301 JAPAN: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 302 JAPAN: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 303 JAPAN: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 304 JAPAN: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 305 JAPAN: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 306 JAPAN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 307 JAPAN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 308 JAPAN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 309 JAPAN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 310 JAPAN: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 311 JAPAN: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 312 JAPAN: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 313 JAPAN: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD



MILLION)

TABLE 314 JAPAN: EV ADHESIVES MARKET, BY FORM, 2017-2020 (TON) TABLE 315 JAPAN: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 316 JAPAN: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 317 JAPAN: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.3.5 SOUTH KOREA 11.3.5.1 Strong presence in battery manufacturing to drive market TABLE 318 SOUTH KOREA: EV ADHESIVES MARKET, BY APPLICATION, 2017-2020 (TON) TABLE 319 SOUTH KOREA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 320 SOUTH KOREA: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION) TABLE 321 SOUTH KOREA: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION) TABLE 322 SOUTH KOREA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017-2020 (TON) TABLE 323 SOUTH KOREA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 324 SOUTH KOREA: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION) TABLE 325 SOUTH KOREA: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION) TABLE 326 SOUTH KOREA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 327 SOUTH KOREA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021-2027 (TON) TABLE 328 SOUTH KOREA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017-2020 (USD MILLION) TABLE 329 SOUTH KOREA: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021-2027 (USD MILLION) TABLE 330 SOUTH KOREA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 331 SOUTH KOREA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 332 SOUTH KOREA: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION) TABLE 333 SOUTH KOREA: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)



TABLE 334 SOUTH KOREA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 335 SOUTH KOREA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 336 SOUTH KOREA: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 337 SOUTH KOREA: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.3.6 REST OF ASIA PACIFIC

TABLE 338 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 339 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 340 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 341 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 342 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 343 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 344 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 345 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 346 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 347 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 348 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 349 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 350 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 351 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 352 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 353 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)



TABLE 354 REST OF ASIA PACIFIC: EV ADHESIVES MARKET. BY FORM. 2017-2020 (TON) TABLE 355 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2021-2027 (TON) TABLE 356 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2017-2020 (USD MILLION) TABLE 357 REST OF ASIA PACIFIC: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.4 EUROPE 11.4.1 EUROPE: RECESSION IMPACT TABLE 358 EUROPE: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (TON) TABLE 359 EUROPE: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (TON) TABLE 360 EUROPE: EV ADHESIVES MARKET, BY COUNTRY, 2017-2020 (USD MILLION) TABLE 361 EUROPE: EV ADHESIVES MARKET, BY COUNTRY, 2021-2027 (USD MILLION) TABLE 362 EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 363 EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 364 EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION) TABLE 365 EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION) TABLE 366 EUROPE: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2017–2020 (TON) TABLE 367 EUROPE: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2021–2027 (TON) TABLE 368 EUROPE: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2017–2020 (USD MILLION) TABLE 369 EUROPE: EV ADHESIVES MARKET SIZE, BY POWERTRAIN, 2021–2027 (USD MILLION) TABLE 370 EUROPE: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2017-2020 (TON) TABLE 371 EUROPE: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2021–2027 (TON) TABLE 372 EUROPE: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT, 2017-2020 (USD MILLION) TABLE 373 EUROPE: EV ADHESIVES MARKET SIZE, BY OPTICAL ELEMENT,



2021-2027 (USD MILLION) TABLE 374 EUROPE: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2017–2020 (TON) TABLE 375 EUROPE: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2021–2027 (TON) TABLE 376 EUROPE: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2017-2020 (USD MILLION) TABLE 377 EUROPE: EV ADHESIVES MARKET SIZE, BY SENSORS & COMMUNICATION, 2021–2027 (USD MILLION) TABLE 378 EUROPE: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2017–2020 (TON) TABLE 379 EUROPE: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2021-2027 (TON) TABLE 380 EUROPE: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2017-2020 (USD MILLION) TABLE 381 EUROPE: EV ADHESIVES MARKET SIZE, BY BODY FRAME, 2021–2027 (USD MILLION) TABLE 382 EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 383 EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 384 EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2017-2020 (USD MILLION) TABLE 385 EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION) TABLE 386 EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 387 EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 388 EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION) TABLE 389 EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION) TABLE 390 EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 391 EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 392 EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION) TABLE 393 EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION) TABLE 394 EUROPE: EV ADHESIVES MARKET, BY FORM, 2017-2020 (TON) TABLE 395 EUROPE: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)



TABLE 396 EUROPE: EV ADHESIVES MARKET, BY FORM, 2017-2020 (USD MILLION) TABLE 397 EUROPE: EV ADHESIVES MARKET, BY FORM, 2021-2027 (USD MILLION) **11.4.2 GERMANY** 11.4.2.1 Largest market for EV adhesives in Europe TABLE 398 GERMANY: EV ADHESIVES MARKET, BY APPLICATION, 2017-2020 (TON) TABLE 399 GERMANY: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 400 GERMANY: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION) TABLE 401 GERMANY: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION) TABLE 402 GERMANY: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 403 GERMANY: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 404 GERMANY: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION) TABLE 405 GERMANY: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION) TABLE 406 GERMANY: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 407 GERMANY: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 408 GERMANY: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION) TABLE 409 GERMANY: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION) TABLE 410 GERMANY: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 411 GERMANY: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 412 GERMANY: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION) TABLE 413 GERMANY: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION) TABLE 414 GERMANY: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)



TABLE 415 GERMANY: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 416 GERMANY: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 417 GERMANY: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.4.3 FRANCE

11.4.3.1 Growing EV adoption and involvement of battery manufacturers to drive demand for EV adhesives

TABLE 418 FRANCE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 419 FRANCE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 420 FRANCE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 421 FRANCE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 422 FRANCE: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 423 FRANCE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 424 FRANCE: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 425 FRANCE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 426 FRANCE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 427 FRANCE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 428 FRANCE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 429 FRANCE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 430 FRANCE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 431 FRANCE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 432 FRANCE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 433 FRANCE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 434 FRANCE: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 435 FRANCE: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 436 FRANCE: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD



MILLION)

TABLE 437 FRANCE: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.4.4 UK

11.4.4.1 Increasing demand for electric buses from metropolitan cities to boost market TABLE 438 UK: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 439 UK: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 440 UK: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 441 UK: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 442 UK: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 443 UK: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 444 UK: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 445 UK: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 446 UK: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 447 UK: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 448 UK: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 449 UK: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 450 UK: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 451 UK: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 452 UK: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 453 UK: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 454 UK: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 455 UK: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 456 UK: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 457 UK: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.4.5 SPAIN

11.4.5.1 Increasing demand for electric bikes and improving charging infrastructure to drive market

TABLE 458 SPAIN: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 459 SPAIN: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 460 SPAIN: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD



MILLION)

TABLE 461 SPAIN: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 462 SPAIN: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 463 SPAIN: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 464 SPAIN: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 465 SPAIN: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 466 SPAIN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 467 SPAIN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 468 SPAIN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 469 SPAIN: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 470 SPAIN: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 471 SPAIN: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 472 SPAIN: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 473 SPAIN: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 474 SPAIN: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 475 SPAIN: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 476 SPAIN: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 477 SPAIN: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.4.6 REST OF EUROPE

TABLE 478 REST OF EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 479 REST OF EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 480 REST OF EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 481 REST OF EUROPE: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 482 REST OF EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE,2017–2020 (TON)

TABLE 483 REST OF EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 484 REST OF EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE,



2017-2020 (USD MILLION) TABLE 485 REST OF EUROPE: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION) TABLE 486 REST OF EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017-2020 (TON) TABLE 487 REST OF EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021-2027 (TON) TABLE 488 REST OF EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION) TABLE 489 REST OF EUROPE: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION) TABLE 490 REST OF EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 491 REST OF EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 492 REST OF EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2017-2020 (USD MILLION) TABLE 493 REST OF EUROPE: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION) TABLE 494 REST OF EUROPE: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 495 REST OF EUROPE: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 496 REST OF EUROPE: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 497 REST OF EUROPE: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.5 REST OF THE WORLD (ROW) 11.5.1 ROW: RECESSION IMPACT TABLE 498 ROW: EV ADHESIVES MARKET, BY COUNTRY, 2017–2020 (TON) TABLE 499 ROW: EV ADHESIVES MARKET, BY COUNTRY, 2021–2027 (TON) TABLE 500 ROW: EV ADHESIVES MARKET, BY COUNTRY, 2017-2020 (USD MILLION) TABLE 501 ROW: EV ADHESIVES MARKET, BY COUNTRY, 2021-2027 (USD MILLION) TABLE 502 ROW: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 503 ROW: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 504 ROW: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD

MILLION)



TABLE 505 ROW: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 506 ROW: EV ADHESIVES MARKET, BY POWERTRAIN, 2017–2020 (TON) TABLE 507 ROW: EV ADHESIVES MARKET, BY POWERTRAIN, 2021–2027 (TON) TABLE 508 ROW: EV ADHESIVES MARKET, BY POWERTRAIN, 2017–2020 (USD MILLION)

TABLE 509 ROW: EV ADHESIVES MARKET, BY POWERTRAIN, 2021–2027 (USD MILLION)

TABLE 510 ROW: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2017–2020 (TON)

TABLE 511 ROW: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2021–2027 (TON)

TABLE 512 ROW: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2017–2020 (USD MILLION)

TABLE 513 ROW: EV ADHESIVES MARKET, BY OPTICAL ELEMENT, 2021–2027 (USD MILLION)

TABLE 514 ROW: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2017–2020 (TON)

TABLE 515 ROW: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2021–2027 (TON)

TABLE 516 ROW: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2017–2020 (USD MILLION)

TABLE 517 ROW: EV ADHESIVES MARKET, BY SENSORS & COMMUNICATION, 2021–2027 (USD MILLION)

TABLE 518 ROW: EV ADHESIVES MARKET, BY BODY FRAME, 2017–2020 (TON) TABLE 519 ROW: EV ADHESIVES MARKET, BY BODY FRAME, 2021–2027 (TON) TABLE 520 ROW: EV ADHESIVES MARKET, BY BODY FRAME, 2017–2020 (USD MILLION)

TABLE 521 ROW: EV ADHESIVES MARKET, BY BODY FRAME, 2021–2027 (USD MILLION)

TABLE 522 ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 523 ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 524 ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 525 ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 526 ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON) TABLE 527 ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON) TABLE 528 ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD



MILLION)

TABLE 529 ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 530 ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 531 ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 532 ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)

TABLE 533 ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 534 ROW: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON)

TABLE 535 ROW: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON)

TABLE 536 ROW: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION) TABLE 537 ROW: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION) 11.5.2 BRAZIL

11.5.2.1 Large reserves of lithium spread across country to foster market growth TABLE 538 BRAZIL: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON) TABLE 539 BRAZIL: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON) TABLE 540 BRAZIL: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 541 BRAZIL: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 542 BRAZIL: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON) TABLE 543 BRAZIL: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON) TABLE 544 BRAZIL: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 545 BRAZIL: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 546 BRAZIL: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 547 BRAZIL: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 548 BRAZIL: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 549 BRAZIL: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 550 BRAZIL: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON) TABLE 551 BRAZIL: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON) TABLE 552 BRAZIL: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)



TABLE 553 BRAZIL: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION)

TABLE 554 BRAZIL: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 555 BRAZIL: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 556 BRAZIL: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 557 BRAZIL: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

11.5.3 OTHER COUNTRIES IN ROW

TABLE 558 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (TON)

TABLE 559 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (TON)

TABLE 560 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY APPLICATION, 2017–2020 (USD MILLION)

TABLE 561 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY APPLICATION, 2021–2027 (USD MILLION)

TABLE 562 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (TON)

TABLE 563 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (TON)

TABLE 564 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2017–2020 (USD MILLION)

TABLE 565 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY RESIN TYPE, 2021–2027 (USD MILLION)

TABLE 566 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (TON)

TABLE 567 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (TON)

TABLE 568 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2017–2020 (USD MILLION)

TABLE 569 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY VEHICLE TYPE, 2021–2027 (USD MILLION)

TABLE 570 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (TON)

TABLE 571 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (TON)

TABLE 572 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2017–2020 (USD MILLION)



TABLE 573 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY SUBSTRATE, 2021–2027 (USD MILLION) TABLE 574 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY FORM, 2017–2020 (TON) TABLE 575 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY FORM, 2021–2027 (TON) TABLE 576 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY FORM, 2017–2020 (USD MILLION)

TABLE 577 OTHER COUNTRIES IN ROW: EV ADHESIVES MARKET, BY FORM, 2021–2027 (USD MILLION)

12 COMPETITIVE LANDSCAPE

12.1 OVERVIEW FIGURE 38 COMPANIES ADOPTED MERGER & ACQUISITION AS KEY GROWTH STRATEGY BETWEEN 2019 AND 2022 **12.2 COMPANY MARKET SHARE/RANKING** FIGURE 39 COMPANY MARKET SHARE/RANKING, BY KEY PLAYER (2021) TABLE 578 EV ADHESIVES MARKET: SHARE OF KEY PLAYERS 12.3 RANKING ANALYSIS OF KEY MARKET PLAYERS, 2021 **12.4 REVENUE SHARE ANALYSIS OF KEY COMPANIES 12.5 REVENUE ANALYSIS OF TOP PLAYERS** FIGURE 40 REVENUE ANALYSIS OF KEY COMPANIES, 2017–2021 12.6 COMPETITIVE LEADERSHIP MAPPING (OVERALL MARKET) 12.6.1 STARS 12.6.2 EMERGING LEADERS **12.6.3 PERVASIVE PLAYERS 12.6.4 PARTICIPANTS** FIGURE 41 EV ADHESIVES MARKET: COMPETITIVE LEADERSHIP MAPPING, 2021 **12.7 COMPETITIVE BENCHMARKING OF OVERALL MARKET** TABLE 579 EV ADHESIVES MARKET: DETAILED LIST OF KEY PLAYERS **12.8 STRENGTH OF PRODUCT PORTFOLIO 12.9 BUSINESS STRATEGY EXCELLENCE** TABLE 580 EV ADHESIVES MARKET: BY FORM FOOTPRINT TABLE 581 EV ADHESIVES MARKET: BY VEHICLE TYPE FOOTPRINT TABLE 582 EV ADHESIVES MARKET: REGIONAL FOOTPRINT 12.10 COMPETITIVE LEADERSHIP MAPPING (STARTUPS/SMES) **12.10.1 PROGRESSIVE COMPANIES**

12.10.2 RESPONSIVE COMPANIES



12.10.3 DYNAMIC COMPANIES 12.10.4 STARTING BLOCKS FIGURE 42 STARTUPS AND SMALL AND MEDIUM-SIZED ENTERPRISES (SMES) EVALUATION MATRIX, 2021 12.11 STRATEGIES ADOPTED BY KEY PLAYERS TABLE 583 STRATEGIES ADOPTED BY KEY PLAYERS 12.12 DETAILED LIST OF KEY STARTUP/SMES 12.12.1 COMPETITIVE BENCHMARKING OF KEY STARTUP 12.13 COMPETITIVE SCENARIO 12.13.1 RECENT DEVELOPMENTS 12.13.1.1 Deals TABLE 584 EV ADHESIVES MARKET: DEALS, 2019 TO 2022 12.13.1.2 Other developments TABLE 585 EV ADHESIVES MARKET: OTHER DEVELOPMENTS, 2019 TO 2022

13 COMPANY PROFILES

13.1 KEY PLAYERS

(Business Overview, Products Offered, Recent Developments, and MnM View (Key strengths/Right to Win, Strategic Choices Made, and Weaknesses and Competitive Threats))* 13.1.1 HENKEL AG & CO. KGAA TABLE 586 HENKEL AG & CO. KGAA: BUSINESS OVERVIEW FIGURE 43 HENKEL AG & CO. KGAA: COMPANY SNAPSHOT TABLE 587 HENKEL AG & CO. KGAA: DEALS TABLE 588 HENKEL AG & CO. KGAA: OTHER DEVELOPMENT 13.1.2 H.B. FULLER COMPANY TABLE 589 H.B. FULLER COMPANY: BUSINESS OVERVIEW FIGURE 44 H.B. FULLER COMPANY: COMPANY SNAPSHOT TABLE 590 H.B. FULLER COMPANY: DEALS TABLE 591 H.B. FULLER COMPANY: OTHERS 13.1.3 SIKA AG TABLE 592 SIKA AG: BUSINESS OVERVIEW FIGURE 45 SIKA AG: COMPANY SNAPSHOT TABLE 593 SIKA AG: DEALS 13.1.4 3M COMPANY TABLE 594 3M COMPANY: BUSINESS OVERVIEW FIGURE 46 3M COMPANY: COMPANY SNAPSHOT 13.1.5 WACKER CHEMIE AG



TABLE 595 WACKER CHEMIE AG: BUSINESS OVERVIEW FIGURE 47 WACKER CHEMIE AG: COMPANY SNAPSHOT TABLE 596 WACKER CHEMIE AG: NEW PRODUCT LAUNCH TABLE 597 WACKER CHEMIE AG: DEALS TABLE 598 WACKER CHEMIE AG: OTHERS 13.1.6 ASHLAND INC. TABLE 599 ASHLAND: BUSINESS OVERVIEW FIGURE 48 ASHLAND INC .: COMPANY SNAPSHOT TABLE 600 ASHLAND: DEALS 13.1.7 PPG INDUSTRIES, INC. TABLE 601 PPG INDUSTRIES, INC.: BUSINESS OVERVIEW FIGURE 49 PPG INDUSTRIES, INC.: COMPANY SNAPSHOT TABLE 602 PPG INDUSTRIES, INC.: NEW PRODUCT LAUNCH TABLE 603 PPG INDUSTRIES, INC.: DEALS TABLE 604 PPG INDUSTRIES, INC.: OTHERS 13.1.8 ARKEMA S.A. TABLE 605 ARKEMA S.A.: BUSINESS OVERVIEW FIGURE 50 ARKEMA S.A.: COMPANY SNAPSHOT **13.1.9 PARKER HANNIFIN CORPORATION** TABLE 606 PARKER HANNIFIN CORPORATION: BUSINESS OVERVIEW FIGURE 51 PARKER HANNIFIN CORPORATION: COMPANY SNAPSHOT TABLE 607 PARKER HANNIFIN CORPORATION: DEALS 13.1.10 ILLINOIS TOOL WORKS INC. TABLE 608 ILLINOIS TOOL WORKS, INC.: BUSINESS OVERVIEW FIGURE 52 ILLINOIS TOOL WORKS, INC.: COMPANY SNAPSHOT **13.2 OTHER PLAYERS** 13.2.1 JOWAT SE TABLE 609 JOWAT SE: BUSINESS OVERVIEW 13.2.2 PERMABOND LLC TABLE 610 PERMABOND LLC: BUSINESS OVERVIEW 13.2.3 DELO INDUSTRIE KLEBSTOFFE GMBH & CO. KGAA TABLE 611 DELO INDUSTRIE KLEBSTOFFE GMBH & CO. KGAA: BUSINESS **OVERVIEW** 13.2.4 UNISEAL, INC. TABLE 612 UNISEAL, INC.: BUSINESS OVERVIEW 13.2.5 RI?D B.V. TABLE 613 RI?D B.V.: BUSINESS OVERVIEW 13.2.6 L&L PRODUCTS TABLE 614 L&L PRODUCTS: BUSINESS OVERVIEW



13.2.7 DYMAX CORPORATION TABLE 615 DYMAX CORPORATION: BUSINESS OVERVIEW 13.2.8 WEICON GMBH & CO. KG TABLE 616 WEICON GMBH & CO. KG: BUSINESS OVERVIEW 13.2.9 THREEBOND CO., LTD. TABLE 617 THREEBOND CO., LTD.: BUSINESS OVERVIEW **13.2.10 EVONIK INDUSTRIES AG** TABLE 618 EVONIK INDUSTRIES AG: BUSINESS OVERVIEW 13.2.11 KLEIBERIT SE & CO. KG TABLE 619 KLEIBERIT SE & CO. KG: BUSINESS OVERVIEW **13.2.12 METLOK PRIVATE LIMITED** TABLE 620 METLOK PRIVATE LIMITED: BUSINESS OVERVIEW **13.2.13 HEXCEL CORPORATION** TABLE 621 HEXCEL CORPORATION: BUSINESS OVERVIEW **13.2.14 LOHMANN TECHNOLOGIES** TABLE 622 LOHMANN TECHNOLOGIES: BUSINESS OVERVIEW 13.2.15 US ADHESIVES TABLE 623 US ADHESIVES: BUSINESS OVERVIEW *Details on Business Overview, Products Offered, Recent Developments, and MnM

View (Key strengths/Right to Win, Strategic Choices Made, and Weaknesses and Competitive Threats) might not be captured in case of unlisted companies.

14 ADJACENT AND RELATED MARKETS

14.1 INTRODUCTION
14.2 LIMITATIONS
14.3 ELECTRIC VEHICLE MARKET
14.3.1 MARKET DEFINITION
14.3.2 ELECTRIC VEHICLE MARKET, BY CHARGING POINT TYPE
TABLE 624 ELECTRIC VEHICLE MARKET, BY CHARGING POINT TYPE, 2017–2020 (THOUSAND UNITS)
TABLE 625 ELECTRIC VEHICLE MARKET, BY CHARGING POINT TYPE, 2021–2027 (THOUSAND UNITS)
14.3.3 ELECTRIC VEHICLE MARKET, BY PROPULSION TYPE, 2017–2020 (THOUSAND UNITS)
TABLE 626 ELECTRIC VEHICLE MARKET, BY PROPULSION TYPE, 2017–2020 (THOUSAND UNITS)
TABLE 627 ELECTRIC VEHICLE MARKET, BY PROPULSION TYPE, 2021–2030 (THOUSAND UNITS)
14.3.4 ELECTRIC VEHICLE MARKET, BY VEHICLE CLASS



TABLE 628 ELECTRIC VEHICLE MARKET, BY VEHICLE CLASS, 2017–2020 (THOUSAND UNITS)

TABLE 629 ELECTRIC VEHICLE MARKET, BY VEHICLE CLASS, 2021–2030 (THOUSAND UNITS)

14.3.5 ELECTRIC VEHICLE MARKET, BY VEHICLE DRIVE TYPE

TABLE 630 ELECTRIC VEHICLE MARKET, BY VEHICLE DRIVE TYPE, 2017–2020 (THOUSAND UNITS)

TABLE 631 ELECTRIC VEHICLE MARKET, BY VEHICLE DRIVE TYPE, 2021–2030 (THOUSAND UNITS)

14.3.6 ELECTRIC VEHICLE MARKET, BY VEHICLE TOP SPEED

TABLE 632 ELECTRIC VEHICLE MARKET, BY VEHICLE TOP SPEED, 2017–2020 (THOUSAND UNITS)

TABLE 633 ELECTRIC VEHICLE MARKET, BY VEHICLE TOP SPEED, 2021–2030 (THOUSAND UNITS)

14.3.7 ELECTRIC VEHICLE MARKET, BY VEHICLE TYPE

TABLE 634 ELECTRIC VEHICLE MARKET, BY VEHICLE TYPE, 2017–2020 (THOUSAND UNITS)

TABLE 635 ELECTRIC VEHICLE MARKET, BY VEHICLE TYPE, 2021–2030 (THOUSAND UNITS)

14.3.8 ELECTRIC VEHICLE MARKET, BY V2G

TABLE 636 ELECTRIC VEHICLE MARKET, BY V2G, 2017–2020 (THOUSAND UNITS) TABLE 637 ELECTRIC VEHICLE MARKET, BY V2G, 2021–2030 (THOUSAND UNITS) TABLE 638 ELECTRIC VEHICLE MARKET, BY V2G, 2017–2020 (USD MILLION) TABLE 639 ELECTRIC VEHICLE MARKET, BY V2G, 2021–2030 (USD MILLION) 14.3.9 ELECTRIC VEHICLE MARKET, BY REGION

TABLE 640 ELECTRIC VEHICLE MARKET SIZE, BY REGION, 2017–2020 (THOUSAND UNITS)

TABLE 641 ELECTRIC VEHICLE MARKET SIZE, BY REGION, 2021–2030 (THOUSAND UNITS)

14.4 AUTOMOTIVE ADHESIVES MARKET

14.4.1 MARKET DEFINITION

14.4.2 AUTOMOTIVE ADHESIVES MARKET, BY TECHNOLOGY

14.4.3 AUTOMOTIVE ADHESIVES MARKET, BY RESIN TYPE

TABLE 642 AUTOMOTIVE ADHESIVES MARKET SIZE, BY RESIN TYPE, 2017–2019 (USD MILLION)

TABLE 643 AUTOMOTIVE ADHESIVES MARKET SIZE, BY RESIN TYPE, 2020–2026 (USD MILLION)

TABLE 644 AUTOMOTIVE ADHESIVES MARKET SIZE, BY RESIN TYPE, 2017–2019 (KILOTON)



TABLE 645 AUTOMOTIVE ADHESIVES MARKET SIZE, BY RESIN TYPE, 2020–2026 (KILOTON)

14.4.4 AUTOMOTIVE ADHESIVES MARKET, BY APPLICATION

TABLE 646 AUTOMOTIVE ADHESIVES MARKET SIZE, BY APPLICATION, 2017–2019 (USD MILLION)

TABLE 647 AUTOMOTIVE ADHESIVES MARKET SIZE, BY APPLICATION, 2020–2026 (USD MILLION)

TABLE 648 AUTOMOTIVE ADHESIVES MARKET SIZE, BY APPLICATION, 2017–2019 (KILOTON)

TABLE 649 AUTOMOTIVE ADHESIVES MARKET SIZE, BY APPLICATION, 2020–2026 (KILOTON)

14.4.5 AUTOMOTIVE ADHESIVES MARKET, BY VEHICLE TYPE

TABLE 650 AUTOMOTIVE ADHESIVES MARKET SIZE, BY VEHICLE TYPE, 2017–2019 (USD MILLION)

TABLE 651 AUTOMOTIVE ADHESIVES MARKET SIZE, BY VEHICLE TYPE, 2020–2026 (USD MILLION)

TABLE 652 AUTOMOTIVE ADHESIVES MARKET SIZE, BY VEHICLE TYPE, 2017–2019 (KILOTON)

TABLE 653 AUTOMOTIVE ADHESIVES MARKET SIZE, BY VEHICLE TYPE, 2020–2026 (KILOTON)

14.4.6 AUTOMOTIVE ADHESIVES MARKET, BY REGION

TABLE 654 AUTOMOTIVE ADHESIVES MARKET SIZE, BY REGION, 2017–2019 (USD MILLION)

TABLE 655 AUTOMOTIVE ADHESIVES MARKET SIZE, BY REGION, 2020–2026 (USD MILLION)

TABLE 656 AUTOMOTIVE ADHESIVES MARKET SIZE, BY REGION, 2017–2019 (KILOTON)

TABLE 657 AUTOMOTIVE ADHESIVES MARKET SIZE, BY REGION, 2020–2026 (KILOTON)

15 APPENDIX

15.1 DISCUSSION GUIDE

15.2 KNOWLEDGESTORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL

15.3 CUSTOMIZATION OPTIONS

15.4 CONNECTED MARKETS

15.5 AUTHOR DETAILS



I would like to order

Product name: Electric Vehicle Adhesives Market by Application (Powertrain System, Optical Element, Sensors & Communication, Body Frame), Resin Type (Epoxy, Polyurethane, Silicone, Acrylic), Substrate, Form, Vehicle Type, and Region - Global Forecast 2027

Product link: https://marketpublishers.com/r/EA159EDE4D1AEN.html

Price: US\$ 4,950.00 (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/EA159EDE4D1AEN.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