

Global Tackifier Market Outlook to 2027

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Abstracts

Tackifiers are generally resins and can be classified as chemical compounds used in formulating adhesives applications to enlarge the tack, the stickiness of the adhesive surface since as usually have low-molecular-weight with high glass transition temperature provide higher stress compliance at a slow strain rate. According to BlueQuark Research & Consulting, the global Tackifiers market is expected to witness significant growth during the forecasted period. Factors like growing urban infrastructure in the construction industry are expected to dominate the Tackifier market during the forecasted period. Further, the pressure-susceptible adhesive is projected to control the global Tackifier market and is also estimated to grow. Based on the application in which they are operated, tapes can be contemporary, medical, or subjective. Furthermore, the Tackifiers are commonly aliphatic and aromatic resins, rosins, and their derivatives, thus increasing the Tackifier market growth during the forecasted period. However, the emerging Tackifier-free adhesives market is hindering the growth of the market growth. Growing market penetration of limonene components may hinder the Tackifier market development in the period mentioned above. Variation in raw material rates will act as an obstacle to market growth.

Tackifiers are used in numerous applications, such as assembly adhesives and labels, bookbinding adhesives, leather, different construction adhesives, and adhesives primarily used for rubber and footwear products.

The building and construction sector is the foremost user of Tackifiers due to their rising demand for applications as growing urban infrastructure in developing countries. Pressure-sensitive and water-borne adhesives are in significant need for various purposes in the building and construction industry for heating, ventilation, air conditioning, air concrete, joint cement, manufactured housing, resilient flooring, etc. These adhesives use a significant percentage of Tackifiers to improve the tack, peel, and surface bond. The rising demand for adhesive and sealant in several manufacturing



industries in developing countries is expected to enhance the demand for Tackifier resins. These resins are consumed in multiple applications, including tapes & labels, construction adhesives, assembly adhesives, and rubber & leather adhesives. Tackifier resins are worn extensively to manufacture various rubber products, including tires for heavy vehicles. Growth in the automobile industry and the rise in demand for rubber articles are predicted to drive the Tackifier resins market during the forecasted period.

Some of the market's key players are Eastman Chemical Company, Arkema Group, Kraton Chemical LLC, Guangdong Komo Co Limited, Exxon Mobil Corporation, Les Derives Resiniques ET Terpeniques SA, and YASUHARA CHEMICAL CO. Ltd.

The Asia Pacific is expected to possess rapid growth due to rapidly increasing applications in large and expanding industrial bases in the region, especially in developing nations such as China and India. Pressure-sensitive adhesives are utilized mainly in the marks, tapes, and graphics businesses. Marks or labels are usually used as a part of general-purpose products, therapeutic, wares, food packaging, and beauty care products. Nameplates, Decals, Emblems, and logos, window safety films, and signage, among others, are the essential employments of graphics. Dissolvable free glues are hot dissolve adhesives and are a kind of thermoplastic glue. These are generally provided in strong round or pellets shape and hollow sticks of various diameters. Interchange utilizations of Tackifiers integrate their utilization in additives, strengthening resins, and others. Tackifiers have added substances allude to reflect on the tack properties of a material mainly utilized to give stringiness in oil and slight stickiness in lubricants. Tackifier resins are the type of oligomers (low-molecular-weight compounds) that are extensively used as additives in adhesive formulations to enhance the tack, stickiness, and peel linkage. Tackifiers help improve the approach and mobility of the base polymer as it disperses in the polymer matrix. Tackifier resin has a high glass transition temperature, low molecular weight, and the high softening temperature has also minimized molecular cohesion, and Tackifier resins are non-corrosive and nontoxic to humans.

In June 2021, IMCD, a Dutch distributor of specialty chemicals and ingredients, has announced the acquisition of Shanghai Yuanhe Chemicals in China.

Global Tackifier Market report provides deep insight into the Industrial market's current and future state across various regions. The study comprehensively analyses the Tackifier market by segmenting based on Feedstock (Rosin Resins, Petroleum Resins, and Terepene Resins), Form (Solid, Liquid, and Resin Dispersion), Type (Synthetic and



Natural), Application (Tapes & Labels, Assembly, Bookbinding, Footwear, Leather, and Rubber Articles, and Others), End-user Industry (Automotive, Building & Construction, Non-Wovens, Packaging, and Others). The report examines the market drivers and restraints and the impact of Covid-19 on the market growth in detail. The study covers and includes emerging market trends, development, opportunities, and challenges in the industry. This report also covers extensively researched competitive landscape sections with prominent companies and profiles, including their market shares and projects.



Contents

1. Executive Summary

2. Research Scope and Methodology

- 2.1 Aim & Objective of the study
- 2.2 Market Definition
- 2.3 Study Information
- 2.4 General Study Assumptions
- 2.5 Research Phases

3. Market Analysis

- 3.1 Introduction
- 3.2 Market Dynamics
 - 3.2.1 Drivers
- 3.2.2 Restraints
- 3.3 Market Trends & Developments
- 3.4 Market Opportunities
- 3.5 Regulatory Policies
- 3.6 Analysis of Covid-19 Impact

4. Industry Analysis

- 4.1 Supply Chain Analysis
- 4.2 Porter's Five Forces Analysis
 - 4.2.1 Competition in the Industry
- 4.2.2 Potential of New Entrants into the Industry
- 4.2.3 Bargaining Power of Suppliers
- 4.2.4 Bargaining Power of Consumers
- 4.2.5 Threat of substitute products

5. Market Segmentation & Forecast

- 5.1 By Feedstock
 - 5.1.1 Rosin Resins
- 5.1.2 Petroleum Resins
- 5.1.3 Terepene Resins
- 5.2 By Form
 - 5.2.1 Solid
- 5.2.2 Liquid



- 5.2.3 Resin Dispersion
- 5.3 By Type
 - 5.3.1 Synthetic
- 5.3.2 Natural
- 5.4 By Applications
- 5.4.1 Tapes & Labels
- 5.4.2 Assembly
- 5.4.3 Bookbinding
- 5.4.4 Footwear
- 5.4.5 Leather
- 5.4.6 Rubber Articles
- 5.4.7 Others
- 5.5 By End-user Industry
- 5.5.1 Building & Construction
- 5.5.2 Automotive
- 5.5.3 Non-Wovens
- 5.5.4 Packaging
- 5.5.5 Others

Regional Market Analysis

- 6.1 North America
- 6.1.1 United States
- 6.1.2 Canada
- 6.1.3 Mexico
- 6.2 Europe
- 6.2.1 Germany
- 6.2.2 United Kingdom
- 6.2.3 Italy
- 6.2.4 France
- 6.2.5 Spain
- 6.2.6 Rest of Europe
- 6.3 Asia-Pacific
- 6.3.1 China
- 3.3.2 India
- 6.3.3 Japan
- 5.3.4 South Korea
- 6.3.5 Rest of Asia-Pacific
- 6.4 South America
- 6.4.1 Brazil



- 6.4.2 Argentina
- 6.4.3 Rest of South America
- 6.5 Middle East & Africa
- 6.5.1 South Africa
- 6.5.2 Saudi Arabia
- 6.5.3 Rest of Middle East & Africa

ompany Profiles

tman Chemical Company

ma Group

on Chemical LLC

ngdong Komo Co Limited

on Mobil Corporation

Derives Resiniques ET Terpeniques SA

SUHARA CHEMICAL CO. Ltd

tRock

awa Chemical Industries, Ltd.

ville Chemical Company

wter Inc.

trochem, Inc.

ckrez Inc

/C Group

anghai Jinsen Petroleum Shuzhi Limited Company* List of companies is not exhaustive

etitive Landscape

of Notable Players in the Market

A, JV, and Agreements

ket Share Analysis

tegies of Key Players

usions and Recommendations



List Of Tables

LIST OF TABLES

Global Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

North America Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

United States Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Canada Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Mexico Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Europe Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

United Kingdom Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Germany Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Italy Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

France Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Other Supporting Charts

Rest of Europe Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

South America Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Brazil Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Argentina Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Rest of South America Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Asia-Pacific Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

China Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026



India Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Japan Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

South Korea Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Rest of Asia-Pacific Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Middle East & Africa Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Saudi Arabia Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

South Africa Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026

Rest of Middle-East & Africa Tackifiers Market Size, Market Growth & Market Forecast Revenue (in USD Millions), 2016-2026



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