

EVOH Resins Market for Food Application Forecast to 2028 - COVID-19 Impact and Global Analysis By Application (Films, Tray, Bottles, Bag-in-box, and Others) and End-Use (Bakery and Confectionery, Beverages, Sauces and Dressings, Meat Poultry and Seafood, RTE Foods and Meals, and Others)

Market Report | 2022-07-27 | 151 pages | The Insight Partners

AVAILABLE LICENSES:

- Single User Price \$4550.00
- Site Price \$6550.00
- Enterprise Price \$8550.00

Report description:

The EVOH resins market for food application was valued at US\$ 576173.9 million in 2021 and is projected to reach US\$ 770199.9 million by 2028. It is expected to register a CAGR of 4.4% from 2021 to 2028.

The increasing application of EVOH resins in food packaging has significantly anticipated demand for EVOH. EVOH resin manufacturers are exploring new and innovative designs for consumer convenience. Key manufacturers are utilizing consumer inclination toward sustainable packaging to develop new products.

Packaging convenience is a key purchasing motivator for consumers. It affects their preference toward type or packaging designs and influences consumer behavior. Consumers demand diversity in terms of product types and package sizes. The attractive, safe, and functional packaging offers comfort to consumers.

Further, consumers are increasingly inclined toward green, low-carbon products to eliminate waste pollution. EVOH packaging is eco-friendly as it has a low carbon footprint and can be easily recycled. Unlike plastic and paper containers, it does not produce waste and does not need wood cutting for raw materials. These benefits increase the demand for EVOH resins for eco-friendly food packaging, boosting the EVOH resins market for food application.

In 2021, Asia Pacific held the largest revenue share of the EVOH resins market for food application. There has been an increasing demand for packaged food products, indirectly driving the EVOH resins demand for food packaging applications, and further

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

manufacturers are investing in sustainable packaging. Due to the high demand for healthy foods, many beverage industries are starting to produce organic and non-alcoholic juices to reach health-conscious consumers. This factor will contribute to the growth of sustainable packaging for food packaging applications over the next few years.

With rising instances of food contamination, manufacturers are using safe packaging materials for their products. EVOH resins for packaging has antistatic properties, which ensure that dust particles in the atmosphere do not settle down on the packaging to prevent the contamination and growth of microorganism. Also, more players entering the market will stimulate EVOH resins market for food application growth. The demand for healthy packaged food products has also inclined the manufacturers to focus on producing eco-friendly packaging, which does not interact with food products, thus, contributing to the value-addition of the product.

In addition, during the pandemic, top packaged food companies identified new consumer behavior changes that could impact product innovation and development in the food packaging sector, which will create lucrative opportunities for the EVOH resins market over the next few years.

Kuraray Europe GmbH; Nippon Gohsei (UK) Limited; Kureha Europe BV; Chang Chun Group; Eval Europe NV; Soarus L.L.C. (Mitsubishi Chemical Europe GmbH); Schur Flexibles GmbH; Gantrade Corporation; The Compound Company BV; Soarnol; Arkema; Solvay SA; are a few of the major players operating in the EVOH resins market for food application. Key companies are focusing on strategies, such as R&D investments and new product launches. They develop high-quality and innovative products to fulfill the customers' requirements.

?

The overall EVOH resins market for food application size has been derived using both primary and secondary sources. To begin the research process, exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the market. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain more analytical insights. The participants of this process include VPs, business development managers, market intelligence managers, national sales managers, and external consultants-such as valuation experts, research analysts, and key opinion leaders-specializing in the EVOH resins market for food application.

Table of Contents:

TABLE OF CONTENTS

1. Introduction
 - 1.1 The Insight Partners Research Report Guidance
 - 1.2 Market Segmentation
 - 1.2.1 EVOH Resins Market for Food Application, by Application
 - 1.2.2 EVOH Resins Market for Food Application, by End-Use
 - 1.2.3 EVOH Resins Market for Food Application, by Geography
2. Key Takeaways
3. Research Methodology
 - 3.1 Scope of the Study
 - 3.1.1 EVOH Resins Market for Food Application, by Application, and End-Use
 - 3.2 Research Methodology
 - 3.2.1 Data Collection:
 - 3.2.2 Primary Interviews:
 - 3.2.3 Hypothesis formulation:
 - 3.2.4 Macro-economic factor analysis:
 - 3.2.5 Developing base number:
 - 3.2.6 Data Triangulation:
 - 3.2.7 Country level data:
4. EVOH Resins Market for Food Application Landscape

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 4.1 Market Overview
- 4.2 Porter's Five Forces Analysis
 - 4.2.1 Threat of New Entrants:
 - 4.2.2 Bargaining Power of Suppliers:
 - 4.2.3 Bargaining Power of Buyers:
 - 4.2.4 Competitive Rivalry:
 - 4.2.5 Threat of Substitutes:
- 4.3 Ecosystem Analysis
 - 4.3.1 Overview:
 - 4.3.2 Raw Material Suppliers:
 - 4.3.3 Manufacturers
 - 4.3.4 Distributors
 - 4.3.5 End-User
- 4.4 Expert Opinion
- 5. EVOH Resins Market for Food Application - Key Market Dynamics
 - 5.1 Market Drivers
 - 5.1.1 Increasing Application in Food Packaging Sector
 - 5.1.2 Rules and Regulations Regarding Use of Sustainable Eco-Friendly Packaging
 - 5.2 Market Restraints
 - 5.2.1 Availability of Low-Cost Substitutes
 - 5.3 Market Opportunities
 - 5.3.1 Consumer Preference for Online Sales Channels to Purchase EVOH Films
 - 5.4 Future Trends
 - 5.4.1 Rising Focus of Market Players on Product Innovation and Consumer Convenience
 - 5.5 Impact Analysis of Drivers and Restraints
- 6. EVOH Resins Market for Food Application - Global Market Analysis
 - 6.1 EVOH Resins Market for Food Application Overview
 - 6.2 EVOH Resins Market for Food Application -Revenue and Forecast to 2028 (US\$ Mn)
 - 6.3 EVOH Resins Market for Food Application -Volume and Forecast to 2028 (Tons)
 - 6.4 Competitive Positioning - Key Market Players
- 7. EVOH Resins Market for Food Application Analysis - By Application
 - 7.1 Overview
 - 7.2 EVOH Resins Market for Food Application, By Application (2021 and 2028)
 - 7.3 Films
 - 7.3.1 Overview
 - 7.3.2 Films: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.3.3 Films: EVOH Resins Market for Food Application -Volume and Forecast to 2028 (Tons)
 - 7.4 Tray
 - 7.4.1 Overview
 - 7.4.2 Tray: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.4.3 Tray: EVOH Resins Market for Food Application -Volume and Forecast to 2028 (Tons)
 - 7.5 Bottles
 - 7.5.1 Overview
 - 7.5.2 Bottles: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 7.5.3 Bottles: EVOH Resins Market for Food Application -Volume and Forecast to 2028 (Tons)
 - 7.6 Bag-in-box and Others
 - 7.6.1 Overview

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 7.6.2 Bag-in-box and Others: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
- 7.6.3 Bag-in-box and Others: EVOH Resins Market for Food Application -Volume and Forecast to 2028 (Tons)
- 8. EVOH Resins Market for Food Application Analysis - By End-Use
 - 8.1 Overview
 - 8.2 EVOH Resins Market for Food Application, By End-Use (2021 and 2028)
 - 8.3 Bakery & Confectionery
 - 8.3.1 Overview
 - 8.3.2 Bakery & Confectionery: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 8.4 Beverages
 - 8.4.1 Overview
 - 8.4.2 Beverages: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 8.5 Sauces & Dressings
 - 8.5.1 Overview
 - 8.5.2 Sauces & Dressings: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 8.6 Meat Poultry & Seafood
 - 8.6.1 Overview
 - 8.6.2 Meat Poultry & Seafood: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 8.7 RTE Foods & Meals
 - 8.7.1 Overview
 - 8.7.2 RTE Foods & Meals: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
 - 8.8 Others
 - 8.8.1 Overview
 - 8.8.2 Others: EVOH Resins Market for Food Application - Revenue and Forecast to 2028 (US\$ Mn)
- 9. EVOH Resins Market for Food Application - Geographic Analysis
 - 9.1 Overview
 - 9.2 North America: EVOH Resins Market for Food Application
 - 9.2.1 North America: EVOH Resins Market for Food Application - Analysis and Forecast to 2028 (US\$ Million)
 - 9.2.2 North America: EVOH Resins Market for Food Application, by Application
 - 9.2.3 North America: EVOH Resins Market for Food Application, by End-Use
 - 9.2.4 North America: EVOH Resins Market for Food Application, by Key Country
 - 9.2.4.1 US: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.2.4.1.1 US: EVOH Resins Market for Food Application, by Application
 - 9.2.4.1.2 US: EVOH Resins Market for Food Application, by End-Use
 - 9.2.4.2 Canada: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.2.4.2.1 Canada: EVOH Resins Market for Food Application, by Application
 - 9.2.4.2.2 Canada: EVOH Resins Market for Food Application, by End-Use
 - 9.2.4.3 Mexico: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.2.4.3.1 Mexico: EVOH Resins Market for Food Application, by Application
 - 9.2.4.3.2 Mexico: EVOH Resins Market for Food Application, by End-Use
 - 9.3 Europe: EVOH Resins Market for Food Application
 - 9.3.1 Europe: EVOH Resins Market for Food Application - Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.2 Europe: EVOH Resins Market for Food Application, by Application
 - 9.3.3 Europe: EVOH Resins Market for Food Application, by End-Use
 - 9.3.4 Europe: EVOH Resins Market for Food Application, by Key Country
 - 9.3.4.1 Germany: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.1.1 Germany: EVOH Resins Market for Food Application, by Application
 - 9.3.4.1.2 Germany: EVOH Resins Market for Food Application, by End-Use

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 9.3.4.2 France: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.2.1 France: EVOH Resins Market for Food Application, by Application
 - 9.3.4.2.2 France: EVOH Resins Market for Food Application, by End-Use
- 9.3.4.3 Italy: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.3.1 Italy: EVOH Resins Market for Food Application, by Application
 - 9.3.4.3.2 Italy: EVOH Resins Market for Food Application, by End-Use
- 9.3.4.4 U.K: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.4.1 U.K: EVOH Resins Market for Food Application, by Application
 - 9.3.4.4.2 U.K: EVOH Resins Market for Food Application, by End-Use
- 9.3.4.5 Russia: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.5.1 Russia: EVOH Resins Market for Food Application, by Application
 - 9.3.4.5.2 Russia: EVOH Resins Market for Food Application, by End-Use
- 9.3.4.6 Rest of Europe: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.3.4.6.1 Rest of Europe: EVOH Resins Market for Food Application, by Application
 - 9.3.4.6.2 Rest of Europe: EVOH Resins Market for Food Application, by End-Use
- 9.4 Asia-Pacific: EVOH Resins Market for Food Application
 - 9.4.1 Asia-Pacific: EVOH Resins Market for Food Application - Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.2 Asia-Pacific: EVOH Resins Market for Food Application, by Application
 - 9.4.3 Asia-Pacific: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4 Asia-Pacific: EVOH Resins Market for Food Application, by Key Country
 - 9.4.4.1 Australia: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.1.1 Australia: EVOH Resins Market for Food Application, by Application
 - 9.4.4.1.2 Australia: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4.2 China: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.2.1 China: EVOH Resins Market for Food Application, by Application
 - 9.4.4.2.2 China: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4.3 India: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.3.1 India: EVOH Resins Market for Food Application, by Application
 - 9.4.4.3.2 India: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4.4 Japan: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.4.1 Japan: EVOH Resins Market for Food Application, by Application
 - 9.4.4.4.2 Japan: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4.5 South Korea: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.5.1 South Korea: EVOH Resins Market for Food Application, by Application
 - 9.4.4.5.2 South Korea: EVOH Resins Market for Food Application, by End-Use
 - 9.4.4.6 Rest of Asia-Pacific: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.4.4.6.1 Rest of Asia-Pacific: EVOH Resins Market for Food Application, by Application
 - 9.4.4.6.2 Rest of Asia-Pacific: EVOH Resins Market for Food Application, by End-Use
- 9.5 Middle East and Africa: EVOH Resins Market for Food Application
 - 9.5.1 Middle East and Africa: EVOH Resins Market for Food Application - Analysis and Forecast to 2028 (US\$ Million)
 - 9.5.2 Middle East and Africa: EVOH Resins Market for Food Application, by Application
 - 9.5.3 Middle East and Africa: EVOH Resins Market for Food Application, by End-Use
 - 9.5.4 Middle East and Africa: EVOH Resins Market for Food Application, by Key Country
 - 9.5.4.1 South Africa: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
 - 9.5.4.1.1 South Africa: EVOH Resins Market for Food Application, by Application
 - 9.5.4.1.2 South Africa: EVOH Resins Market for Food Application, by End-Use
 - 9.5.4.2 Saudi Arabia: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 9.5.4.2.1 Saudi Arabia: EVOH Resins Market for Food Application, by Application
- 9.5.4.2.2 Saudi Arabia: EVOH Resins Market for Food Application, by End-Use
- 9.5.4.3 UAE: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
- 9.5.4.3.1 UAE: EVOH Resins Market for Food Application, by Application
- 9.5.4.3.2 UAE: EVOH Resins Market for Food Application, by End-Use
- 9.5.4.4 Rest of the Middle East and Africa: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
- 9.5.4.4.1 Rest of the Middle East and Africa: EVOH Resins Market for Food Application, by Application
- 9.5.4.4.2 Rest of the Middle East and Africa: EVOH Resins Market for Food Application, by End-Use
- 9.6 South and Central America: EVOH Resins Market for Food Application
- 9.6.1 South and Central America: EVOH Resins Market for Food Application - Analysis and Forecast to 2028 (US\$ Million)
- 9.6.2 South and Central America: EVOH Resins Market for Food Application, by Application
- 9.6.3 South and Central America: EVOH Resins Market for Food Application, by End-Use
- 9.6.4 South and Central America: EVOH Resins Market for Food Application, by Key Country
- 9.6.4.1.1 Brazil: EVOH Resins Market for Food Application, by Application
- 9.6.4.1.2 Brazil: EVOH Resins Market for Food Application, by End-Use
- 9.6.4.2 Argentina: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
- 9.6.4.2.1 Argentina: EVOH Resins Market for Food Application, by Application
- 9.6.4.2.2 Argentina: EVOH Resins Market for Food Application, by End-Use
- 9.6.4.3 Rest of South and Central America: EVOH Resins Market for Food Application -Analysis and Forecast to 2028 (US\$ Million)
- 9.6.4.3.1 Rest of South and Central America: EVOH Resins Market for Food Application, by Application
- 9.6.4.3.2 Rest of South and Central America: EVOH Resins Market for Food Application, by End-Use
- 10. Impact of COVID-19
- 10.1 Overview - Impact of COVID-19
- 10.2 Impact of COVID-19 on EVOH Resins Market for Food Application
- 10.3 North America: Impact Assessment of COVID-19 Pandemic
- 10.4 Europe: Impact Assessment of COVID-19 Pandemic
- 10.5 Asia Pacific: Impact Assessment of COVID-19 Pandemic
- 10.6 Middle East and Africa: Impact Assessment of COVID-19 Pandemic
- 10.7 South America: Impact Assessment of COVID-19 Pandemic
- 11. Industry Landscape
- 11.1 Overview
- 11.2 Expansion & Collaboration
- 12. Company Profiles
- 12.1 KURARAY CO.,LTD.
- 12.1.1 Key Facts
- 12.1.2 Business Description
- 12.1.3 Products and Services
- 12.1.4 Financial Overview
- 12.1.5 SWOT Analysis
- 12.1.6 Key Developments
- 12.2 NIPPON GOSHEI (UK) LIMITED
- 12.2.1 Key Facts
- 12.2.2 Business Description
- 12.2.3 Products and Services
- 12.2.4 Financial Overview
- 12.2.5 SWOT Analysis
- 12.2.6 Key Developments

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 12.3 KUREHA EUROPE B.V.
 - 12.3.1 Key Facts
 - 12.3.2 Business Description
 - 12.3.3 Products and Services
 - 12.3.4 Financial Overview
 - 12.3.5 SWOT Analysis
 - 12.3.6 Key Developments
- 12.4 CHANG CHUN GROUP
 - 12.4.1 Key Facts
 - 12.4.2 Business Description
 - 12.4.3 Products and Services
 - 12.4.4 Financial Overview
 - 12.4.5 SWOT Analysis
 - 12.4.6 Key Developments
- 12.5 EVAL EUROPE NV
 - 12.5.1 Key Facts
 - 12.5.2 Business Description
 - 12.5.3 Products and Services
 - 12.5.4 Financial Overview
 - 12.5.5 SWOT Analysis
 - 12.5.6 Key Developments
- 12.6 SOARUS L.L.C. (MITSUBISHI CHEMICAL EUROPE GMBH)
 - 12.6.1 Key Facts
 - 12.6.2 Business Description
 - 12.6.3 Products and Services
 - 12.6.4 Financial Overview
 - 12.6.5 SWOT Analysis
 - 12.6.6 Key Developments

- 12.7 SCHUR FLEXIBLES GMBH
 - 12.7.1 Key Facts
 - 12.7.2 Business Description
 - 12.7.3 Products and Services
 - 12.7.4 Financial Overview
 - 12.7.5 SWOT Analysis
 - 12.7.6 Key Developments
- 12.8 ARKEMA
 - 12.8.1 Key Facts
 - 12.8.2 Business Description
 - 12.8.3 Products and Services
 - 12.8.4 Financial Overview
 - 12.8.5 SWOT Analysis
 - 12.8.6 Key Developments
- 12.9 SOLVAY S.A.
 - 12.9.1 Key Facts
 - 12.9.2 Business Description
 - 12.9.3 Products and Services

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 12.9.4 Financial Overview
- 12.9.5 SWOT Analysis
- 12.9.6 Key Developments
- 12.10 GANTRADE CORPORATION
- 12.10.1 Key Facts
- 12.10.2 Business Description
- 12.10.3 Products and Services
- 12.10.4 Financial Overview
- 12.10.5 SWOT Analysis
- 12.10.6 Key Developments
- 13. Appendix
- 13.1 About The Insight Partners
- 13.2 Glossary of Terms

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

EVOH Resins Market for Food Application Forecast to 2028 - COVID-19 Impact and Global Analysis By Application (Films, Tray, Bottles, Bag-in-box, and Others) and End-Use (Bakery and Confectionery, Beverages, Sauces and Dressings, Meat Poultry and Seafood, RTE Foods and Meals, and Others)

Market Report | 2022-07-27 | 151 pages | The Insight Partners

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

ORDER FORM:

Select license	License	Price
	Single User Price	\$4550.00
	Site Price	\$6550.00
	Enterprise Price	\$8550.00
		VAT
		Total

*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

** VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Date

2026-03-06

Signature

A large, empty rectangular box with a thin black border, intended for a signature.

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com