

# **High Barrier Films Market for Food Packaging by Material Type (PE, BOPP & BOPET, CPP, EVOH, Nylon), Technology, Application (Meat and Fish, Dairy, Snacks, Confectionery, Bakery Products, Pet Food), End User, and Geography - Global Forecast to 2028**

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## **Abstracts**

High Barrier Films Market for Food Packaging by Material Type (PE, BOPP & BOPET, CPP, EVOH, Nylon), Technology, Application (Meat and Fish, Dairy, Snacks, Confectionery, Bakery Products, Pet Food), End User, and Geography - Global Forecast to 2028

The research report titled “High Barrier Films Market for Food Packaging by Material Type (PE, BOPP & BOPET, CPP, EVOH, Nylon), Technology, Application (Meat and Fish, Dairy, Snacks, Confectionery, Bakery Products, Pet Food), End User, and Geography - Global Forecast to 2028” provides an in-depth analysis of the high barrier films market for food packaging in five major geographies and emphasizes on the current market trends, market size, market shares, recent developments, and forecasts to 2028. The high barrier films market for food packaging is expected to record a CAGR of 5.9% from 2021 to 2028 to reach \$30.8 billion by 2028.

The growth of this market is mainly attributed to the inclination towards case-ready packaging products, rising need for high barrier packaging films for longer shelf-life, growing consumer concerns for food wastage reduction, and growing demand from the meat industry. Moreover, the growing demand for biodegradable high barrier packaging films is expected to create lucrative opportunities for high barrier film manufacturers in this market. However, susceptibility to degradation is expected to hinder the growth of the high barrier films market for food packaging to some extent.

The global high barrier films market for food packaging study presents historical market data in terms of values (2019 and 2020), estimated current data (2021), and forecasts for 2028- by material type (PE, BOPP and BOPET, CPP, EVOH, Nylon, and other materials), technology (plasma-enhanced chemical vapor deposition (PECVD) and other technologies), application (meat and fish, dairy, snacks, beverages, dehydrated foods & cereals, bakery products, confectionery, pet food, and other food products), and end user (processed food manufacturers and suppliers, packaging service providers, and other end users). The study also evaluates industry competitors and analyzes the market at a regional and country level.

Based on material type, the global high barrier films market for food packaging is segmented into PE, BOPP and BOPET, CPP, EVOH, nylon, and other materials. In 2021, the polyethylene (PE) segment is estimated to remain the largest material type through 2028 in the high barrier films market for food packaging. Moreover, this segment is also expected to witness rapid growth during the forecast period. This segment's large share is mainly attributed to the rising need to replace glass and metal with polyethylene films and increased demand for hygienic and durable food packaging materials combined with consumer environmental concerns.

Based on technology, the global high barrier films market for food packaging is segmented into plasma-enhanced chemical vapor deposition (PECVD) and other technologies. The PECVD segment is expected to grow at the fastest CAGR during the forecast period due to its benefits such as low operation temperature, lower chances of cracking deposited layer, good dielectric properties of the deposited layer, decent step coverage, less temperature-dependency, and rising demand for packaged foods.

Based on application, the global high barrier films market for food packaging is segmented into meat and fish, dairy, snacks, beverages, dehydrated foods & cereals, bakery products, confectionery, pet food, and other applications. In 2021, the meat and fish segment is expected to account for the largest share of the global high barrier films market for food packaging. Moreover, this segment is also expected to witness rapid growth during the forecast period. The fastest growth of this segment is mainly attributed to the higher incomes and urbanization, rising consumption of processed meat products, growing global consumption of fish, and increasing consumer preference for protein-rich food products.

Based on the end user, the high barrier films market for food packaging is segmented into processed food manufacturers and suppliers, packaging service providers, and other end users. In 2021, the processed food manufacturers and suppliers segment is

expected to account for the largest share of the global high barrier film market for food packaging. Moreover, this segment is also expected to witness rapid growth during the forecast period. The large share is mainly attributed to the growing demand for processed food products and the increasing number of food processing units.

An in-depth analysis of the geographical scenario of the industry provides detailed qualitative and quantitative insights about the five major geographies (North America, Europe, Asia-Pacific, Latin America, and the Middle East & Africa) along with the coverage of major countries in each region. Asia-Pacific is estimated to account for the largest share of the overall high barrier films market for food packaging in 2021, followed by North America and Europe. The large share of this region is mainly attributed to the increasing demand for processed food products; strong growth in the food & beverage industry due to increasing urbanization, growing health awareness, and rising disposable income levels; development of the cold chain systems; government support for food processing sector; and growing demand for pet food.

Some of the prominent players operating in the high barrier films market for food packaging are Amcor plc (Switzerland), Mondi plc (U.K.), Huhtamaki Group (Finland), Sealed Air Corporation (U.S.), Jindal Poly Films Limited (India), Toppan Printing Co., Ltd. (Japan), Kureha Corporation (Japan), HPM Global, Inc. (South Korea), Flair Flexible Packaging Corporation (U.S.), Constantia Flexibles Group GmbH (Austria), MULTIVAC (Germany), DuPont Teijin Films (U.S.), Wihuri Group (Finland), BERNHARDT Packaging & Process (France), Borealis AG (Austria), and Uflex Limited (India), among others.

Scope of the Report:

High Barrier Films Market for Food Packaging, by Material Type

PE

BOPP and BOPET

CPP

EVOH

Nylon

## Other Material Types

### High Barrier Films Market for Food Packaging, by Technology

Plasma Enhanced Chemical Vapor Deposition (PECVD)

Other Technologies

### High Barrier Films Market for Food Packaging, by Application

Meat and Fish

Dairy

Snacks

Beverages

Dehydrated Foods & Cereals

Bakery Products

Confectionery

Pet food

Other Food Products

### High Barrier Films Market for Food Packaging, by End User

Processed Food Manufacturers and Suppliers

Packaging Service Providers

Other End Users

## High Barrier Films Market for Food Packaging, by Geography

North America

U.S.

Canada

Europe

Germany

U.K.

France

Italy

Spain

Rest of Europe (RoE)

Asia-Pacific (APAC)

China

Japan

India

South Korea

Rest of Asia-Pacific (RoAPAC)

Latin America

Middle East & Africa

## Key Questions Answered in the Report-

Which are the high-growth market segments in terms of material type, technology, application, end user, and region/country?

What was the historical market size for high barrier films for food packaging across the globe?

What are the market forecasts and estimates for 2021–2028?

What are the major drivers, restraints, opportunities, and challenges for the global high barrier films market for food packaging?

Who are the major players in the global high barrier films market for food packaging?

How is the competitive landscape, and who are the market leaders in the global high barrier films market for food packaging?

What are the recent developments in the global high barrier films market for food packaging?

What are the geographical trends and high-growth regions/countries?

Who are the local emerging players in the global high barrier films market for food packaging, and how do they compete with the global players?

## Contents

### 1. INTRODUCTION

- 1.1. Market Definition
- 1.2. Market Ecosystem
- 1.3. Currency

### 2. RESEARCH METHODOLOGY

- 2.1. Research Process
- 2.2. Data Collection & Validation
  - 2.2.1. Secondary Research
  - 2.2.2. Primary Research
- 2.3. Market Assessment
  - 2.3.1. Market Size Estimation
    - 2.3.1.1. Bottom-Up Approach
    - 2.3.1.2. Top-Down Approach
    - 2.3.1.3. Growth forecast
- 2.4. Assumptions for the Study
- 2.5. Limitations for the Study

### 3. EXECUTIVE SUMMARY

- 3.1. Introduction
- 3.2. Segment Analysis
  - 3.2.1. Material Type Segment Analysis
  - 3.2.2. Technology Segment Analysis
  - 3.2.3. Application Segment Analysis
  - 3.2.4. End-User Segment Analysis
  - 3.2.5. Regional Analysis
  - 3.2.6. Key Players

### 4. MARKET INSIGHTS

- 4.1. Introduction
- 4.2. Drivers
  - 4.2.1. Inclination Towards Case-Ready Packaging Products
  - 4.2.2. Rising Need for Longer Shelf-Life Products

- 4.2.3. Growing Consumer Concerns Regarding Food Wastage
- 4.2.4. Growing Demand From the Meat Industry
- 4.3. Restraints
  - 4.3.1. Susceptibility to Degradation
- 4.4. Opportunities
  - 4.4.1. Growing Demand for Biodegradable High Barrier Packaging
- 4.5. Challenges
  - 4.5.1. Issues Related to Recycling Multilayer Films
- 4.6. Trends
  - 4.6.1. Rise of E-Commerce
- 4.7. Value Chain Analysis
- 4.8. Impact of Covid-19 on the High Barrier Films Market for Food Packaging

## **5. GLOBAL HIGH BARRIER FILMS MARKET FOR FOOD PACKAGING, BY MATERIAL TYPE**

- 5.1. Introduction
- 5.2. Polyethylene (PE)
- 5.3. Biaxially-Oriented Polypropylene (BOPP) and Polyester (BOPET)
- 5.4. Cast Polypropylene (CPP)
- 5.5. Ethylene-Vinyl Alcohol Copolymer (EVOH)
- 5.6. Nylon
- 5.7. Other Materials

## **6. GLOBAL HIGH BARRIER FILMS MARKET FOR FOOD PACKAGING, BY TECHNOLOGY**

- 6.1. Introduction
- 6.2. Plasma-Enhanced Chemical Vapor Deposition (PECVD)
- 6.3. Other Technologies

## **7. GLOBAL HIGH BARRIER FILMS MARKET FOR FOOD PACKAGING, BY APPLICATION**

- 7.1. Introduction
- 7.2. Meat and Fish
- 7.3. Dairy
- 7.4. Snacks
- 7.5. Beverages



- 7.6. Dehydrated Foods & Cereals/Dry Foods
- 7.7. Bakery Products
- 7.8. Confectionery
- 7.9. Pet Food
- 7.10. Other Applications

## **8. GLOBAL HIGH BARRIER FILMS MARKET FOR FOOD PACKAGING, BY END USER**

- 8.1. Introduction
- 8.2. Processed Food Manufacturers and Suppliers
- 8.3. Packaging Service Providers
- 8.4. Other End Users

## **9. HIGH BARRIER FILMS MARKET FOR FOOD PACKAGING, BY GEOGRAPHY**

- 9.1. Introduction
- 9.2. Asia-Pacific
  - 9.2.1. China
  - 9.2.2. Japan
  - 9.2.3. India
  - 9.2.4. South Korea
  - 9.2.5. Rest of Asia-Pacific (RoAPAC)
- 9.3. North America
  - 9.3.1. U.S.
  - 9.3.2. Canada
- 9.4. Europe
  - 9.4.1. Germany
  - 9.4.2. U.K.
  - 9.4.3. France
  - 9.4.4. Italy
  - 9.4.5. Spain
  - 9.4.6. Rest of Europe (RoE)
- 9.5. Latin America
- 9.6. Middle East & Africa

## **10. COMPETITIVE LANDSCAPE**

- 10.1. Introduction

## 10.2. Competitive Benchmarking, by Material Type

## **11. COMPANY PROFILES (BUSINESS OVERVIEW, FINANCIAL OVERVIEW, PRODUCT PORTFOLIO, AND STRATEGIC DEVELOPMENTS)**

- 11.1. Amcor plc
- 11.2. Mondi plc
- 11.3. Huhtamaki Group
- 11.4. Sealed Air Corporation
- 11.5. Jindal Poly Films Limited
- 11.6. Toppan Printing Co., Ltd.
- 11.7. Kureha Corporation
- 11.8. HPM Global, Inc.
- 11.9. Flair Flexible Packaging Corporation
- 11.10. Constantia Flexibles Group GmbH
- 11.11. MULTIVAC
- 11.12. DuPont Teijin Films
- 11.13. Wihuri Group
- 11.14. BERNHARDT Packaging & Process
- 11.15. Borealis AG
- 11.16. Uflex Limited

## **12. APPENDIX**

- 12.1. Questionnaire
- 12.2. Available Customization

## List Of Tables

### LIST OF TABLES

Table 1 Global High Barrier Films Market for Food Packaging: Impact Analysis of Market Drivers (2021-2028)

Table 2 Global High Barrier Films Market for Food Packaging: Impact Analysis of Market Restraints (2021-2028)

Table 3 Global High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 4 PE Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 5 BOPP and BOPET Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 6 CPP Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 7 EVOH Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 8 Nylon Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 9 Other Materials Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 10 Global High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 11 PECVD Technology Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 12 Other Technologies Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 13 Global High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 14 Meat and Fish High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 15 Dairy High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 16 Snacks High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 17 Beverages High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 18 Dehydrated Foods & Cereals High Barrier Films Market Size, by

Country/Region, 2019–2028 (USD Million)

Table 19 Bakery Products High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 20 Confectionery High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 21 Pet Food High Barrier Films Market Size, by Country/Region, 2019–2028 (USD Million)

Table 22 High Barrier Films Market Size for Other Applications, by Country/Region, 2019–2028 (USD Million)

Table 23 Global High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 24 High Barrier Films Market Size for Processed Food Manufacturers and Suppliers, by Country/Region, 2019–2028 (USD Million)

Table 25 High Barrier Films Market Size for Food Packaging Service Providers, by Country/Region, 2019–2028 (USD Million)

Table 26 High Barrier Films Market Size for Other End Users, by Country/Region, 2019–2028 (USD Million)

Table 27 High Barrier Films Market Size for Food Packaging, by Region, 2019–2028 (USD Million)

Table 28 Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Country/Region, 2019–2028 (USD Million)

Table 29 Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 30 Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 31 Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 32 Asia-Pacific: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 33 China: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 34 China: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 35 China: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 36 China: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 37 Japan: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 38 Japan: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 39 Japan: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 40 Japan: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 41 India: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 42 India: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 43 India: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 44 India: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 45 South Korea: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 46 South Korea: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 47 South Korea: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 48 South Korea: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 49 Rest of Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 50 Rest of Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 51 Rest of Asia-Pacific: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 52 Rest of Asia-Pacific: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 53 North America: High Barrier Films Market Size for Food Packaging, by Country, 2019–2028 (USD Million)

Table 54 North America: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 55 North America: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 56 North America: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 57 North America: High Barrier Films Market Size for Food Packaging, by End

User, 2019–2028 (USD Million)

Table 58 U.S.: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 59 U.S.: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 60 U.S.: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 61 U.S.: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 62 Canada: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 63 Canada: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 64 Canada: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 65 Canada: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 66 Europe: High Barrier Films Market Size for Food Packaging, by Country, 2019–2028 (USD Million)

Table 67 Europe: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 68 Europe: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 69 Europe: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 70 Europe: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 71 Germany: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 72 Germany: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 73 Germany: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 74 Germany: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 75 U.K.: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 76 U.K.: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)



Table 77 U.K.: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 78 U.K.: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 79 France: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 80 France: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 81 France: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 82 France: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 83 Italy: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 84 Italy: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 85 Italy: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 86 Italy: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 87 Spain: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 88 Spain: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 89 Spain: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 90 Spain: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 91 Rest of Europe: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 92 Rest of Europe: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 93 Rest of Europe: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 94 Rest of Europe: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 95 Latin America: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 96 Latin America: High Barrier Films Market Size for Food Packaging, by

Technology, 2019–2028 (USD Million)

Table 97 Latin America: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 98 Latin America: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 99 Middle East & Africa: High Barrier Films Market Size for Food Packaging, by Material Type, 2019–2028 (USD Million)

Table 100 Middle East & Africa: High Barrier Films Market Size for Food Packaging, by Technology, 2019–2028 (USD Million)

Table 101 Middle East & Africa: High Barrier Films Market Size for Food Packaging, by Application, 2019–2028 (USD Million)

Table 102 Middle East & Africa: High Barrier Films Market Size for Food Packaging, by End User, 2019–2028 (USD Million)

Table 103 Number of Developments by Major Players During 2018–2021



## List Of Figures

### LIST OF FIGURES

Figure 1 Key Stakeholders

Figure 2 Research Process

Figure 3 Key Secondary Sources

Figure 4 Primary Research Techniques

Figure 5 Professional Interviewed for this Project

Figure 6 Breakdown of Primary Interviews (Supply-Side & Demand Side)

Figure 7 Market Size Estimation

Figure 8 PE Segment to Dominate the High Barrier Films Market for Food Packaging Market by 2028

Figure 9 Plasma Enhanced Chemical Vapor Deposition (PECVD) to Register the Highest CAGR During the Forecast Period

Figure 10 Meat and Fish Segment to Dominate the High Barrier Films Market for Food Packaging Market by 2028

Figure 11 Processed Food Manufacturers and Suppliers Segment to Dominate the High Barrier Films Market for Food Packaging Market by 2028

Figure 12 Asia-Pacific Dominated the Overall High Barrier Films Market for Food Packaging

Figure 13 Market Dynamics

Figure 14 Distribution Channel for High Barrier Films for Food Packaging

Figure 15 Global High Barrier Films Market Size for Food Packaging, by Material Type, 2021–2028 (USD Million)

Figure 16 Global High Barrier Films Market Size for Food Packaging, by Technology, 2021–2028 (USD Million)

Figure 17 Global High Barrier Films Market Size for Food Packaging, by Application, 2021–2028 (USD Million)

Figure 18 Global High Barrier Films Market Size for Food Packaging, by End User, 2021–2028 (USD Million)

Figure 19 High Barrier Films Market Size for Food Packaging, by Region, 2021- 2028 (USD Million)

Figure 20 U.S.: Sales of Retail Food and Beverage Stores, 2015-2019 (USD Billion)

Figure 21 U.S.: Meat Consumption, by Category, 2020-2028 (Thousand Tons)

Figure 22 Packaged Food Market in Germany

Figure 23 French Food Processing Industries, 2018

Figure 24 Share of Major Segments in the Food Processing Industry in Italy, 2019

Figure 25 Key Growth Strategies Adopted by Leading Players, 2018-2021

Figure 26 High Barrier Films Market for Food Packaging: Competitive Benchmarking, by Material Type

Figure 27 Amcor plc: Financial Overview (2020)

Figure 28 Mondi plc: Financial Overview (2020)

Figure 29 Huhtamaki Group: Financial Overview (2020)

Figure 30 Sealed Air Corporation: Financial Overview (2020)

Figure 31 Jindal Poly Films Limited: Financial Overview (2020)

Figure 32 Toppan Printing Co., Ltd.: Financial Overview (2021)

Figure 33 Kureha Corporation: Financial Overview (2020)

Figure 34 DuPont de Nemours, Inc: Financial Overview (2019)

Figure 35 Wipac Limited: Financial Overview (2020)

Figure 36 Borealis AG: Financial Overview (2020)

Figure 37 Uflex Limited: Financial Overview (2020)

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