# **Market Studies**

<u>Bio-Economy</u> • <u>Mobility</u> • <u>Industrial Goods</u> <u>Plastics</u> • <u>Chemicals</u> • <u>Packaging</u>

Catalog

November 2025





## Ceresana – Your Partner for B2B Market Research

As one of the leading global market research institutes, we have specialized in bio-economy, mobility, chemicals, plastics, packaging and industrial goods since **2002**.

10,000 customers are already benefiting from our analyses and forecasts. You too can choose from our studies to gain the knowledge base for lasting business success!



"The success of our customers has been Ceresana's goal for the past 22 years. Therefore, we offer reliable market knowledge to give you a lasting competitive advantage." (Oliver Kutsch, CEO)







## With our knowledge, you can:

### **Gain competitive advantages**

- What are competitors offering customers?
- What product innovations are there?

### Forecast supply and demand

- What is the trend in demand?
- Who are current and future competitors?

### **Analyze value chains**

- Where do ideal procurement, production, and sales conditions prevail?
- Where are imports and exports advisable?

### **Anticipate opportunities and risks**

- Where are opportunities for your company?
- What challenges can be expected?

### **Evaluate investments and R&D**

- How high is the market growth per country?
- How can new projects, products, and investments develop?

### Identify business partners, target groups, and markets

- Who are potential business partners?
- Where are further target groups?
- Which market players are important?

### Recognize trends and technologies

- Where are potential future markets?
- What are the industry-specific trends?



## Since quality is our top priority, we use:

### The right sources

- Our in-house database
- Specialist databases
- Worldwide, regional, and national databases and statistical offices
- Industry associations
- Scientific institutes
- Specialist literature/studies
- Direct contact with market players



### A proven methodology

- Top-down and bottom-up
- Qualitative observations
- Long-term forecasts
- Industry-specific knowledge
- Consideration of the upstream and downstream markets
- Analysis of value chains

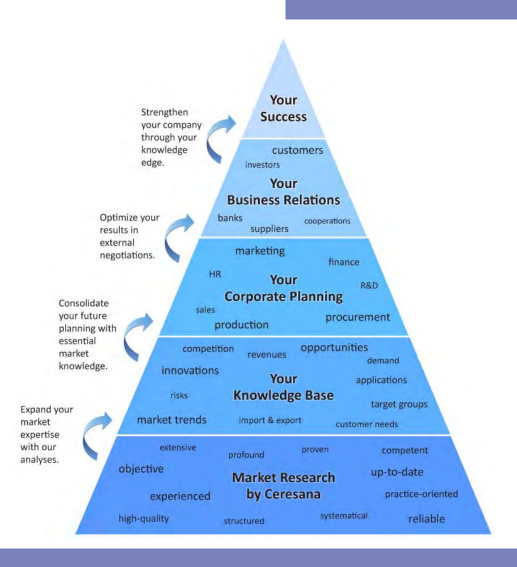
#### Validated results

- Plausibility checks
- Consideration of regulations and current utilization of production capacities
- Control calculation using comparative values
- Repeated source checks





## Our studies – Your benefit



### Our studies are particularly useful for:

### Industry

 Producers, processors, traders, suppliers, as well as engineering companies.

### Companies

 Corporations, SMEs, start-ups, service providers, entrepreneurs, freelancers, founders, investors, consultants, associations, and institutes

### **Departments**

 Executive board, finance, R&D, business development, strategic planning, market

Market knowledge for your success

## Our reports provide you with reliable data and facts

**Chapter 1** analyzes the market for the specific product, including forecasts until 2034. Up to 7 world regions are examined in regard to:

- Demand (in tonnes)
- Revenues (in USD and EUR)
- Demand per product type
- Demand per application
- Demand per technology

**Chapter 2** focuses on up to 40 individual countries with data on the following aspects:

- Demand and revenues
- Production
- Import and export
- Applications and products

**Chapter 3** provides profiles of the largest manufacturers of the respective product. The information is arranged according to:

- Contact details and profile summary
- Revenues and profit
- Product range
- Production sites







## Market Studies on Bio-Economy

**Biobased Adhesives – Europe** 

Publication in 03/2026

**Biobased Adhesives – World** 

240 pages; 06/2025

**Biobased Insulation Material – Europe** 

190 pages; 04/2025

**Biobased Paints and Coatings – Europe** 

180 pages; 08/2025

**Biobased Paints and Coatings - World** 

240 pages; 06/2025

**Biobased Solvents – Europe** 

Publication in 01/2026

**Biobased Solvents - World** 

250 pages; 07/2025

**Biobased Surfactants – Europe** 

Publication in 02/2026

**Biobased Surfactants – World** 

Update in 11/2025

**Bioplastic Packaging - World** 

230 pages; 10/2025

**Bioplastic Films - World** 

180 pages; 07/2023

**Bioplastics – World** 

260 pages; 09/2025

Polylactic Acid (PLA) - World

160 pages; 03/2023



## **Market Studies on Mobility**

**Automotive Coatings – World** 

210 pages; 03/2021

**Automotive Plastics – Europe** 

260 pages; 06/2021

**Automotive Plastics – World** 

410 pages; 10/2016

**Hybrid & Electric Cars – Europe** 

90 pages; 03/2021



## **Market Studies on Industrial Goods**

Adhesives - Europe

Update in 04/2026

Adhesives - World

Update in 01/2026

**Construction Plastics - World** 

470 pages; 11/2016

**Insulation Material – Europe** 

280 pages; 07/2025

**Insulation Material – World** 

Update in 02/2026

Paints & Coatings - Europe

Update in 11/2025

Paints & Coatings - World

Update in 03/2026

**Plastic Extrusion – Europe** 

240 pages; 12/2022

**Plastic Extrusion - World** 

280 pages; 12/2016

**Plastic Injection – Europe** 

250 pages; 11/2022

**Plastic Injection - World** 

250 pages; 10/2016

<u>Plastic Pipes – Europe</u>

Update in 12/2025

**Plastic Pipes – World** 

410 pages; 04/2025

**Plastic Windows – World** 

260 pages; 02/2025

**Printing Inks – Europe** 

290 pages; 03/2018

**Printing Inks – World** 

Update in 11/2025

Windows & Doors - Europe

370 pages; 04/2025







### **Market Studies on Plastics**

**Butadiene Rubber (BR) – World** 

230 pages; 07/2018

Composites (CFRP & GFRP) - World

450 pages; 02/2017

**Engineering Plastics – World** 

500 pages; 03/2025

Expandable Polystyrene (EPS) - World

240 pages; 02/2023

Masterbatches - World

370 pages;10/2024

Plastics – Europe

520 pages; 08/2022

Plastics - World

Polyethylene (HDPE) - World

500 pages; 10/2019

Polyethylene (LDPE) - World

400 pages; 02/2020

Polyethylene (LLDPE) - World

410 pages; 03/2020

Polypropylene - World

520 pages; 12/2021

Polystyrene & EPS - World

300 pages; 04/2019

To the Shop

Polyvinyl Chloride - World

530 pages; 04/2024

Silicones - World

300 pages; 01/2019

Styrene-Butadiene Rubber (SBR) – World

310 pages; 11/2018

**Synthetic Rubber – World** 

320 pages; 01/2022

Thermoplastic Elastomers (TPE) - World

260 pages; 11/2022



## **Market Studies on Chemicals**

Biocides - World

424 pages; 12/2017

**Carbon Black - World** 

265 pages; 02/2022

**Chelating Agents - World** 

320 pages; 07/2015

Fillers - Europe

290 pages; 07/2019

Fillers - World

490 pages; 02/2024

Flame Retardants - World

320 pages; 07/2024

Pigments - World

430 pages; 12/2023

**Plastic Additives - World** 

460 pages; 03/2025

**Plasticizers - World** 

290 pages; 01/2023

Solvents - World

380 pages; 05/2025

Stabilizers - World

300 pages; 05/2024

<u>Surfactants – World</u>

350 pages; 01/2025

Titanium Dioxide (TiO2) - World

300 pages; 04/2022







## **Market Studies on Packaging**

Bags & Sacks - Europe

370 pages; 07/2025

Bags & Sacks - World

550 pages; 10/2018

**Corrugated Board, Solid Board &** 

<u>Cartonboard – Europe</u>

410 pages; 05/2025

Flexible Packaging - Europe

250 pages; 11/2022

<u>Food Packaging – Europe</u>

430 pages; 10/2022

**Labels - Europe** 

420 pages; 07/2023

Plastic Caps & Closures - Europe

280 pages; 12/2019

Plastic Caps & Closures - World

260 pages; 02/2023

<u>Plastic Containers – Europe</u>

560 pages; 11/2017

Plastic Films – Europe

350 pages; 08/2025

Plastic Films - World

380 pages; 05/2023

**Plastic Packaging for Cosmetics & Personal** 

<u>Care Products – Europe</u>

140 pages; 02/2020

Rigid Metal Packaging - Europe

340 pages; 03/2015

**Rigid Plastic Packaging - World** 

500 pages; 03/2019







Ceresana Mainaustr. 34 78464 Konstanz Germany



+49 7531 94297 0



info@ceresana.com



www.ceresana.com



We look forward to hearing from you.

