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- Innovations
- Competition
- Revenues
- Opportunities
- Demand
- Applications
- Target groups
- Customer needs
- Import & export
- Finance
- R&D
- Sales
- Production
- HR
- Marketing
- Cooperations
- Suppliers
- Banks
- Investors

Your Corporate Planning
- Production
- Sales
- HR
- Marketing
- Finance
- R&D

Your Business Relations
- Suppliers
- Banks
- Cooperations

Your Success
- Customers
- Investors

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- Up-to-date
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This brochure provides further information on the market study “Polyvinyl Chloride (5th ed.)”

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3.1 Western Europe
Belgium (1 Producer)  France (2)  Spain (1)  United Kingdom (1)

3.2 Eastern Europe
Hungary (1)  Poland (1)  Russia (4)  Slovakia (1)  Turkey (1)  Ukraine (1)

3.3 North America
Mexico (1)  USA (2)

3.4 South America
Brazil (2)  Venezuela (1)

3.5 Asia-Pacific
China (25)  Hong Kong (2)  India (5)  Indonesia (3)  Japan (8)  Philippines (2)  South Korea (2)  Taiwan (3)  Thailand (2)  Vietnam (1)

3.6 Middle East
Iran (1)  Iraq (1)  Pakistan (1)  Saudi Arabia (1)

3.6 Africa
Algeria (1)  Egypt (1)  Morocco (1)  South Africa (1)

*Note: The profiles are assigned to the country in which the company or holding is headquartered. Profiles also include JVs and subsidiaries.
Summary

Chapter 1 analyses the global PVC market – including forecasts up to 2026: For each region of the world, demand in tonnes and revenues in US dollars and euros are given. Furthermore, global and regional demand per product and application area is analyzed.

The following PVC products are examined individually:
- Sewage – Pipes
- Potable Water – Pipes
- Other – Pipes
- Profiles
- Films and Sheets
- Cables
- Containers
- Flooring
- Other

Application areas analyzed in this study are:
- Flexible Packaging
- Rigid Packaging
- Construction
- Transportation
- E&E
- Industry
- Other Applications

Chapter 2 examines 46 countries in more detail. Information is given on:
- Country-specific demand, revenues, trade, production, and capacity
- Demand per PVC product and application
- Demand per PVC type (rigid & flexible)

Chapter 3 provides useful profiles of the largest manufacturers of PVC – clearly arranged according to contact details, turnover, profit, product range, production sites, capacities, and profile summary. Extensive profiles of 81 manufacturers are given, including Chem-China, Formosa Plastics, Ineos, Mexichem, Occidental, Shin-Etsu, Westlake, and Xinjiang Tianye.

2.1.11 Spain

Demand for PVC amounted to X tonnes in 2018. According to our analyses, demand will increase by, on average, X% p.a. in the next eight years. In Spain, revenues generated with PVC amounted to approx. EUR X million in 2018. We expect to see further growth of market volume in the next eight years by about X% p.a. The largest application area for PVC in Spain in 2018 was the segment construction. Around X tonnes were used in this application area. We forecast that the E&E sector will account for the most dynamic development in the upcoming eight years.

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Table: Demand for PVC in Spain from 2010 to 2026 — split by products

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- Adhesives - Europe
- Adhesives - World
- Antioxidants - World
- Automotive Coatings - World
- Automotive Plastics - World
- Bags & Sacks - Europe
- Bags & Sacks - World
- Biocides - World
- Bioplastics - World
- Bitumen - Europe
- Butadiene - World
- Butadiene Rubber (BR) - World
- Caps & Closures - Europe
- Carbon Black - World
- Catalysts - World
- Chelating Agents - World
- Composites (CFRP & GFRP) - World
- Construction Plastics - World
- Corrugated/Solid Board/Carton - Europe
- Engineering Plastics - World
- Ethylene - World
- Expandable Polystyrene - World
- Fillers - Europe
- Fillers - World
- Flame Retardants - World
- Flexible Packaging - Europe
- Food Packaging - Europe
- Hydrofluoric Acid & Fluorochem. - World
- Insulation Material - Europe
- Insulation Material - World
- Labels - Europe
- Masterbatches - World
- Paints & Varnishes - Europe
- Paints & Varnishes - World
- Pigments - World
- Pipes - Europe
- Plastic Additives - World
- Plastic Bottles - Europe
- Plastic Caps & Closures - Europe
- Plastic Caps & Closures - World
- Plastic Containers - Europe
- Plastic Extrusion - World
- Plastic Films - Europe
- Plastic Films - World
- Plastic Injection - World
- Plastic Pipes - Europe
- Plastic Pipes - World
- Plastic Windows - World
- Plasticizers - World
- Plastics - Europe
- Plastics - World
- Polyamide (PA6 & PA66) - World
- Polyethylene (HDPE) - World
- Polyethylene (LDPE) - World
- Polyethylene (LLDPE) - World
- Polyethylene (PE) Pipes - World
- Polypropylene - World
- Polystyrene - World
- Polystyrene & Expandable PS - World
- Polyurethanes & Isocyanates - World
- Polyvinyl Chloride (PVC) - World
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- Printing Inks - World
- Propylene - World
- PUR - Adhesives & Sealants - World
- PUR - Paints & Coatings - World
- PVC Pipes - World
- Rigid Metal Packaging - Europe
- Rigid Plastic Packaging - World
- Silicones - World
- Solvents - World
- Stabilizers - World
- Styrene - World
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- Surfactants - World
- Synthetic Rubber - World
- Thermoplastic Elastomers - World
- Titanium Dioxide - World
- Windows & Doors - Europe