

Market Study: Expandable Polystyrene



Pictures: Fotolia (Roman Milert, spot-shot, spuno, Birgit Reitz-Hofmann)

**Ceresana
Research**

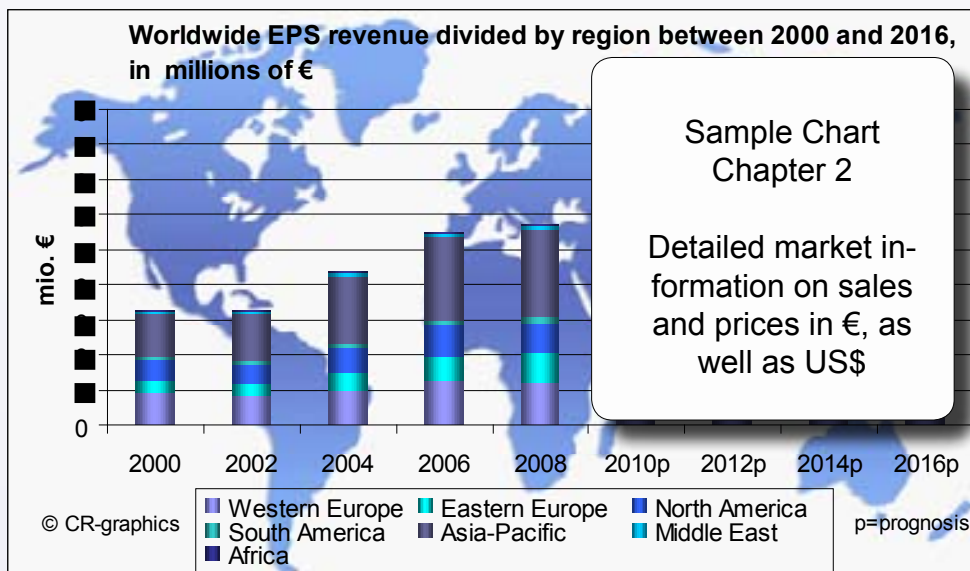
Market Study: Expandable Polystyrene

The newest study from Ceresana Research covers the plastic, expanded polystyrene (EPS). Due to its technical characteristics, such as its light weight, rigidity and excellent formability, this material can be found in a wide range of applications: insulation against heat, sound, and cold, as well as in the packaging industry, and in leisure and sporting goods.

The construction industry is the largest EPS market, with a worldwide share of just less than 60%. This sector's importance will continue increasing in the future. Manufacturing of products for the construction industry will most likely account for 66% of EPS demand in 2016.

After EPS revenue had increased at an average rate of 7.3% per year between 2000 and 2008, market value fell to roughly 4.3 billion € in 2009. Price decreases caused revenue to fall by up to one third in certain regions. However, we expect that the 2008 level will be seen again in 2012.

The primary reasons for this are consumption increases in China, as well as foreseeable price increases starting in 2010. Positive demand impulses exist in saturated markets, as a result of government measures to increase the energy efficiency in new buildings and especially in old building renovations. These measures compensate the declining construction industry in many European countries,



so that we can expect growth in EPS demand here again in 2010. Nevertheless, consumption in Western Europe and North America during 2016 will most likely remain below levels seen in 2008.

EPS production in Eastern Europe and the Asian-Pacific is exhibiting very dynamic development. We anticipate seeing an compound annual growth rate of 7.1% in Eastern Europe and 5.9% in Asia, until 2016. Japan and South Korea are the exception here, and will most likely see decreases in production. Capacities in China will grow by more than 750,000 tons, while Eastern Europe will see an increase of just less than 350,000 tons.

In brief

- The multi-client study concisely presents the most important information on the different types of EPS, their advantages, and application possibilities, as well as legal situations, certifications, and recycling.
- Valuable data on production and capacities, as well as im-

ports and exports is provided for 64 countries.

- Data on the EPS market is prepared quantitatively with regard to consumption, the most important application areas and markets – including prognoses up to 2016. Revenue and prices are each given in € and US\$ values.
- EPS consumption, divided by application area, is examined in detail for the world and 7 world regions – and additionally for the 11 countries with the highest revenue.
- This useful reference work offers 63 profiles for current and future manufacturers, with information on each product portfolio, as well as current and future capacities.
- The company profiles are structured according to contact information, product ranges, and corporate integration.
- Some of the manufacturers include, among others: BASF, Dart Container, INEOS Group, Jiangsu Sunchem Chemicals Industry, LG Chem, Loyal Group, Ming Dih Group, Nova Chemicals, Polimeri Europa, Sunpor Kunststoff, Synthos, Wuxi Xingda Group

Table of Contents (1/3)

Vol. I

1 Fundamentals

- 1.1 Basic Knowledge
- 1.2 Usage Properties of EPS
- 1.3 Manufacture and Additives
- 1.4 Processing and Applications
- 1.5 Recycling and Disposal
- 1.6 Environment, Health and Legal Situations

2 Market Data

- 2.1 World
 - 2.1.1 Demand, Revenues and Price
 - 2.1.2 Production and Capacities
 - 2.1.3 Innovations, Trends and Market Dynamics
- 2.2 Western Europe
- 2.3 Eastern Europe
- 2.4 North America
- 2.5 South America
- 2.6 Asia-Pacific
- 2.7 Middle East
- 2.8 Africa

3 Country Profiles

- 3.1 Western Europe
 - 3.1.1 Austria
 - 3.1.1.1 Demand and Revenues
 - 3.1.1.2 Production and Capacities
 - 3.1.1.3 Trade
 - 3.1.2 Belgium
 - 3.1.3 Denmark
 - 3.1.4 Finland
 - 3.1.5 France
 - 3.1.6 Germany
 - 3.1.7 Ireland
 - 3.1.8 Italy
 - 3.1.9 Norway
 - 3.1.10 Portugal
 - 3.1.11 Spain
 - 3.1.12 Sweden
 - 3.1.13 Switzerland
 - 3.1.14 The Netherlands
 - 3.1.15 United Kingdom
- 3.2 Eastern Europe
 - 3.2.1 Belarus
 - 3.2.2 Bulgaria
 - 3.2.3 Croatia
 - 3.2.4 Czechia
 - 3.2.5 Greece
 - 3.2.6 Hungary
 - 3.2.7 Lithuania
 - 3.2.8 Poland
 - 3.2.9 Romania
 - 3.2.10 Russia
 - 3.2.11 Serbia
 - 3.2.12 Slovakia
 - 3.2.13 Slovenia
 - 3.2.14 Turkey
 - 3.2.15 Ukraine

1 Fundamentals

1.1 Basic Knowledge

Outline of this Section:

- Fundamental Terms
- Short History
- Organization of EPS Branches

EPS, **expanded Polystyrene**, also known as P... limitlessly moldable granulated foam plastic, ma... Expanded rigid polystyrene foam is the most impo... tities sold. The most significant application areas... as well as packaging, whereby considerable diffe... world regions. EPS competes mainly with PUR fo... for packaging.

Additional foams based on styrene polymers, whic... clude for example fine pored, extruded foams (-> see the excursus about the proper... ties of XPS and EPS at the end of section 1.2) and ligneous integral foams, which... are manufactured through injection molding (TSG process / thermoplastic foam mold... ing) or extrusion (TSE process / twin-screw extruder). These foams posses a rigid... shell around the cellular core and are processed into furniture or housings, among... other things.

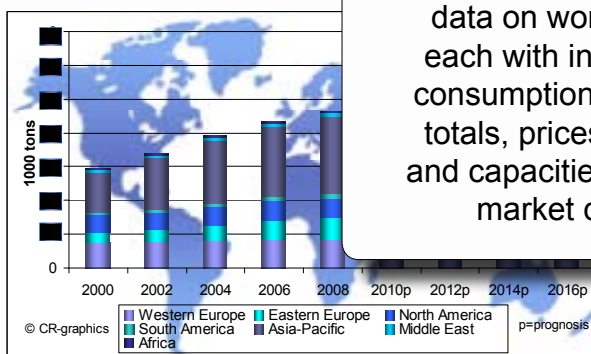
Polystyrene / PS is a transparent, amorphic, or partially crystalline thermoplastic... composed of carbon and hydrogen (chemical formula: C₈H₈_n). Its IUPAC-name is... Poly(1-phenylethane-1,2-diyl), its CAS-Nr. 9003-53-6. This bulk plastic with average... hardness and rigidity is typically manufactured through the radical polymerization... of styrene, an aromatic monomer. **Styrene** is composed of a benzene ring and a two... carbon atom lateral chain with a double bond, known as vinyl residue. This toxic,... flammable liquid is produced by the chemical industry, using petroleum. The name... originates from storax, a tree species with an odorous resin.

Vol. I / Chapter 1

All important, fundamental information regarding EPS – compiled overview

2 Market Data – World

Worldwide consumption of EPS amounted to roughly X million tons in the year 2000 (see Graph). This amount increased at an average rate of X million tons in 2008. The construction... consumer of EPS with a share of X%, so... development of the regional building sectors... packaging sector, with a share of X%.



Graph: Worldwide EPS demand divided by region between 2000 and 2016

The Asian Pacific's processing industry reached the largest share of global market volume in 2008, with a share of X%, followed by Western Europe (X%), Eastern Europe (X%), and North America (X%). We expect that the Asian Pacific region will increase its share by more than X percentage points to roughly X% by 2016. The global EPS market is expected to grow at a rate of X% between 2008 and 2016, resulting in a total EPS consumption volume of X million tons. We anticipate seeing less substantial demand growth between 2008 and 2010, in the average amount of X% per year.

Vol. I / Chapter 2

Comprehensive market data on world regions – each with information on consumption and revenue totals, prices, production and capacities, trends, and market dynamics

Table of Contents (2/3)

- 3.3 North America
 - 3.3.1 Canada
 - 3.3.2 Mexico
 - 3.3.3 USA
- 3.4 South America
 - 3.4.1 Argentina
 - 3.4.2 Brazil
 - 3.4.3 Chile
 - 3.4.4 Colombia
 - 3.4.5 Ecuador
 - 3.4.6 Peru
 - 3.4.7 Venezuela
- 3.5 Asia-Pacific
 - 3.5.1 Australia
 - 3.5.2 China
 - 3.5.3 India
 - 3.5.4 Indonesia
 - 3.5.5 Japan
 - 3.5.6 Malaysia
 - 3.5.7 Singapore
 - 3.5.8 South Korea
 - 3.5.9 Taiwan
 - 3.5.10 Thailand
 - 3.5.11 The Philippines
 - 3.5.12 Vietnam
- 3.6 Middle East
 - 3.6.1 Iran
 - 3.6.2 Israel
 - 3.6.3 Kuwait
 - 3.6.4 Oman
 - 3.6.5 Pakistan
 - 3.6.6 Qatar
 - 3.6.7 Saudi Arabia
 - 3.6.8 United Arab Emirates
- 3.7 Africa
 - 3.7.1 Algeria
 - 3.7.2 Egypt
 - 3.7.3 Nigeria
 - 3.7.4 South Africa

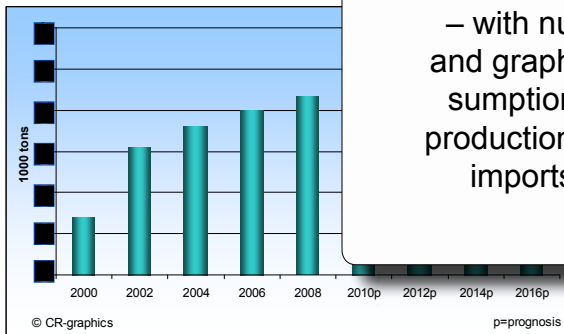
4 Market Data Applications

- 4.1 World
 - 4.1.1 Construction
 - 4.1.2 Packaging
 - 4.1.3 Other Applications
- 4.2 Western Europe
- 4.3 Eastern Europe
- 4.4 North America
- 4.5 South America
- 4.6 Asia-Pacific
- 4.7 Middle East
- 4.8 Africa

3.4.2.2 Production and Capacities in Brazil

EPS production in Brazil reached a volume of approximately X tons, due to enormous growth over the past eight years, totaling an average of X% annually (see Graph).

Accordingly, Brazil is the largest EPS manufacturer in the world with a production of X tons in 2008. A considerable increase in production took place between 2000 and 2008, as Brazil's volume doubled during these two years, from X tons in 2001 and steadily rising demand. We expect a growth of X% per year between 2008 and 2016, resulting in X tons by 2016.



Graph: EPS production in Brazil between 2000 and 2016

Company	Capacity in Tons
BASF SE	XX,000
Termotécnica Ltda	XX,000
Resinas Sintéticas do Nordeste SA - (Resinor)	XX,000
Construlev Distribuidora Ltda.	XX,000
Engefril Industria e Comercio Ltda.	XX,000
Total	XX,000

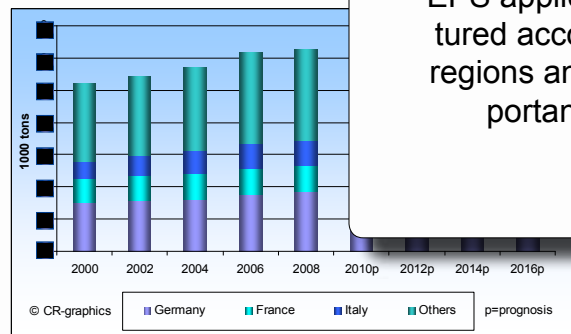
Table: EPS capacity in Brazil during 2008

Vol. I / Chapter 3

Detailed country analyses – with numerous tables and graphs covering consumption and revenue, production and capacities, imports and exports

4.2.1 Construction – Western Europe

Western Europe's construction industry processed approximately X tons of EPS during 2008, accounting for X% of worldwide demand in this sector. Manufacturers in Germany were responsible for the largest share, followed by France and Italy, each with X% (see Graph). The construction industry is expected to fall at an average rate of X% per year during a period of stagnation, consumption will begin to increase and is likely to reach 2008 levels again in 2016.



Graph: West European demand of EPS in construction between 2000 and 2016, divided by the most important countries

Past dynamic development seen in the West European construction industry was abruptly halted during the financial crisis. The construction industry's growth rate over the previous four years totaled X% annually, so a decrease in building activities is expected in the next year. Already declining new home construction continued falling in 2008. Slow development of real wages and the generally uncertain situation on the job market will most likely lead to delays in long-term and large purchases from private households. Consequently, a quick recovery is not expected for housing construction. In contrast, renovation measures are having a positive effect on the

Vol. I / Chapter 4

Concise market data for EPS applications – structured according to world regions and the most important countries

Table of Contents (3/3)

- 4.9 Country Profiles - Applications
 - 4.9.1 Brazil
 - 4.9.2 China
 - 4.9.3 France
 - 4.9.4 Germany
 - 4.9.5 Italy
 - 4.9.6 Japan
 - 4.9.7 Poland
 - 4.9.8 Russia
 - 4.9.9 South Korea
 - 4.9.10 Turkey
 - 4.9.11 USA

Volume II

5 Company Profiles

- 5.1 Western Europe
 - 5.1.1 Austria (1 Producer)
 - 5.1.2 Finland (1)
 - 5.1.3 Germany (3)
 - 5.1.4 Italy (2)
 - 5.1.5 Norway (1)
 - 5.1.6 Spain (1)
 - 5.1.7 The Netherlands (2)
 - 5.1.8 United Kingdom (2)
- 5.2 Eastern Europe
 - 5.2.1 Croatia (1)
 - 5.2.2 Greece (1)
 - 5.2.3 Poland (1)
 - 5.2.4 Russia (3)
 - 5.2.5 Ukraine (1)
- 5.3 North America
 - 5.3.1 Canada (1)
 - 5.3.2 Mexico (4)
 - 5.3.3 USA (6)
- 5.4 South America
 - 5.4.1 Argentina (2)
 - 5.4.2 Brazil (3)
- 5.5 Asia-Pacific
 - 5.5.1 China (11)
 - 5.5.2 India (1)
 - 5.5.3 Japan (2)
 - 5.5.4 South Korea (5)
 - 5.5.5 Taiwan (4)
 - 5.5.6 Thailand (1)
- 5.6 Middle East
 - 5.6.1 Iran (1)
 - 5.6.2 Pakistan (1)
 - 5.6.3 Saudi Arabia (1)

5.1.3 Germany	
BASF SE	
Carl-Bosch-Strasse 38	
67056 Ludwigshafen	
Germany	
Tel.	49 621 60 0
Fax	49 621 60 42525
Web	www.basf.com
E-mail	global.info@basf.com
Foundation	1865
Staff	> 95,000 (2008)
Turnover 08	EUR XX billion
Turnover 07	EUR XX billion
Turnover 06	EUR XX billion
Earnings 08	EUR XX billion (EBIT)
Earnings 07	EUR XX billion (EBIT)
Earnings 06	EUR XX billion (EBIT)
Divisions, Product range	The company's product portfolio includes: <ul style="list-style-type: none"> • Chemicals Inorganics, petrochemicals, intermediates • Plastics Performance polymers, polyurethanes • Performance Products Dispersions & pigments, care chemicals, paper chemicals, performance chemicals

Vol. II / Chapter 5

Extensive company profiles for 63 manufacturers – with sales and earnings figures, product ranges, production facilities, cooperations, and new developments

Site / Plant (current)	Capacity (tons / year)	Start-Up
Ludwigshafen, Germany	XX,000	
Ludwigshafen, Germany	XX,000	
Nanjing, China (JV BASF-YPC Co., Ltd.)	XX,000 [XX% of XX,000]	
Mangalore, India	XX,000	
Pasir Gudang, Malaysia	XX,000	
Santiago, Chile	XX,000	
Guaratinguetá, Brazil	XX,000	
General Lagos, Argentina	XX,000	
Ulsan, South Korea	XX,000	
Altamira, Mexico (JV Polioles SA de CV)	XX,000 [XX% of XX,000]	
Tarragona, Spain	XX,000	
Total capacity (currently)	XX,000	
Site / Plant (planned)	Capacity (tons / year)	Start-Up
Ludwigshafen, Germany	XX,000	2009
General Lagos, Argentina	XX,000 + XX,000	2009
Tarragona, Spain	XX,000 - XX,000	2009
Total Capacity (2009)	XX,000	
Type (Density / Bead Size) / Application	Trade Name/Grade	
25 - 40 kg/m ³ (Normal bulk density range) / 1.0 - 2.3mm Application: perimeter insulating panels, molded parts exhibiting very low water absorption	Peripor 200	

Vol. II / Chapter 5

List of current EPS production facilities – and prognoses regarding future capacities

Deciders benefit from our studies

- Business Management
- Engineering / Production
- Strategic Planning
- Research and Development
- Market Research / Marketing
- Sales
- Purchasing
- Import / Export

12 reasons to order today

- Get the most extensive overview of global markets
- Find current prognoses for single application areas and product lines until 2016
- Gain an objective and detailed analysis of factors which influence your business
- Recognize chances and risks
- Be informed about research and technology trends
- Use data for the world market and single regions
- Be duly informed of take-overs and innovations
- Use reliable information (e.g. prices, turnover, volumes) for a successful business plan
- Learn about the most important product lines and application fields with their single consumption quantities
- Gain a detailed description of EPS: performance, usage and requirements
- Analyze technical and toxicological product characteristics
- Be up to date with the most important manufacturers through a multitude of company profiles

Up-to-date Market Studies from Ceresana Research

(More Infos: Click covers)



Plastics

69 Products; 145 Producers; 1 Vol., 273 Pages, 19 Graphs, 18 Tables; from €995; 08/05



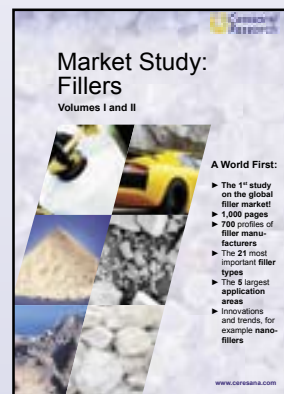
Solvents

77 Products; 270 Producers; 1 Vol., 452 Pages, 80 Graphs, 8 Tables; from €1.295; 01/06



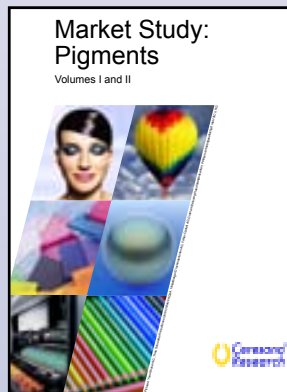
Flame Retardants

44 Products; 241 Producers; 1 Vol., 627 Pages, 82 Graphs, 33 Tables; from €1.295; 07/06



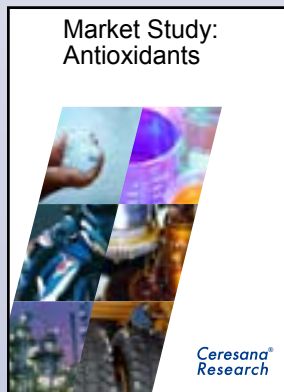
Fillers

21 Products; 702 Producers; 2 Vol., 1.074 Pages, 88 Graphs, 28 Tables; from €1.995; 07/07



Pigments

300 Products; 250 Producers; 2 Vol., 1.154 Pages, 53 Graphs, 56 Tables; from €1.895; 12/07



Antioxidants

90 Products; 68 Producers; 1 Vol., 505 Pages, 53 Graphs, 3 Tables; from €1.895; 04/08



Polypropylene

64 Countries; 101 Producers; 2 Vol., 1.030 Pages, 313 Graphs, 118 Tables; from €1.895; 06/08



Polyethylene - HDPE

65 Countries, 100 Producers; 2 Vol., 994 Pages, 285 Graphs, 99 Tables; from €1.895; 09/08

About us

Ceresana Research is one of the world's leading industrial market research institutions. We assist decision makers and strategists: Comprehensive information and objective analyses provide a basis for an enduring competitive edge.

In addition to multi-client studies, we also offer commissioned studies according to an individual client's specifications: our core competencies include chemicals + plastics + additives + commodities + materials + industrial components + packaging + construction materials.

Companies, institutions, and associations from more than 40 countries have already profited from our global market data and well-founded prognoses.

When will you use our knowledge?

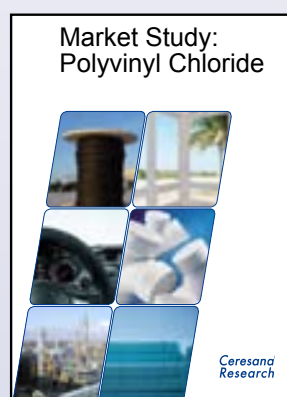
Profit by our Studies

- Basis for successful business management
- Strategic recommended courses of action
- Reduce company risks
- Learn about changes in advance: Take action now instead of having to react later
- Optimize purchasing, production, technology, service, and communication
- Improve competitiveness and company success
- Assess future and already completed R&D Projects
- Powerful arguments for the application of private and public capital
- Objective data for selected publications and press releases

The studies are particularly suitable for

- Manufacturers, retailers and distributors of plastics
- Suppliers of feedstocks and additives
- Users of plastics, e.g. manufacturers and sellers of insulation material (heat and cold, sound insulation), foundation for road and bridge ramps, protection cushions, loose fill, packaging for foods and medications, trays, cups, container, protective helmets, child booster seats, lightweight cores for surfboards, buoys, covers for swimming pools, void formers, decorations, and toys
- Investors and analysts
- Organizations and authorities
- Associations and institutes

Up-to-date Market Studies from Ceresana Research



Polyvinyl Chloride (PVC)
61 Countries, 122 Producers; 2 Vol., 977 Pages, 364 Graphs, 108 Tables; from €1.895; 11/08



Bioplastics
7 Countries; 12 Product lines, 77 Producers; 1 Vol., 400 p., 80 Graphs, 32 Tables; from €1.495; 06/09

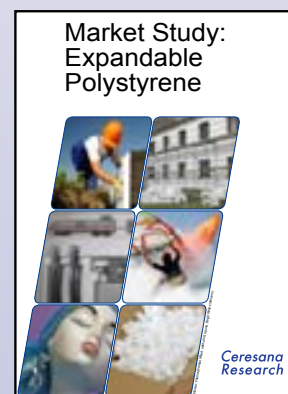
Ceresana Research
Technologiezentrum
78462 Konstanz
Germany
Tel +49 7531 94293 0
Fax +49 7531 94293 27
info@ceresana.com
www.ceresana.com/en



Polyethylene - LDPE
67 Countries, 87 Producers; 2 Vol., 850 Pages, 300 Graphs, 100 Tables; from €1.895; 04/10



Polyethylene - LLDPE
67 Countries, 80 Producers; 2 Vol., 830 Pages, 305 Graphs, 100 Tables; from €1895 €; 03/10



Expandable Polystyrene
64 Countries, 63 Producers; 2 Vol., 690 Pages, 287 Graphs, 87 Tables; from €1.895; 03/10

Order today!

In six steps to your knowledge.

1) Market Study	Vol.	Cor- porate	Pre- mium	Basic	Market Study	Vol.	Cor- porate	Pre- mium	Basic
<input type="checkbox"/> Expandable Polystyrene (EPS)	I & II	3.595	2.795	1.895	<input type="checkbox"/> Polyvinyl Chloride (PVC)	I & II	3.595	2.795	1.895
	I	2.795	2.195	1.495		I	2.795	2.195	1.495
	II	1.695	1.295	895		II	1.695	1.295	895
<input type="checkbox"/> Polyethylene – LLDPE	I & II	3.595	2.795	1.895	<input type="checkbox"/> Polypropylene	I & II	3.595	2.795	1.895
	I	2.795	2.195	1.495		I	2.795	2.195	1.495
	II	1.695	1.295	895		II	1.695	1.295	895
<input type="checkbox"/> Polyethylene – LDPE	I & II	3.595	2.795	1.895	<input type="checkbox"/> Antioxidants	only I	3.595	2.795	1.895
	I	2.795	2.195	1.495		I & II	3.895	2.995	1.995
	II	1.695	1.295	895	<input type="checkbox"/> Pigments	I	2.795	2.195	1.495
<input type="checkbox"/> Polyethylene – HDPE	I & II	3.595	2.795	1.895		II	1.895	1.495	995
	I	2.795	2.195	1.495	<input type="checkbox"/> Fillers	I & II	3.895	2.995	1.995
	II	1.695	1.295	895		I	2.595	1.995	1.395
<input type="checkbox"/> Bioplastics	only I	2.795	2.195	1.495		II	2.595	1.995	1.395
					<input type="checkbox"/> Flame Retardants	only I	2.795	2.195	1.295
					<input type="checkbox"/> Solvents	only I	2.795	2.195	1.295
					<input type="checkbox"/> Plasticisers	only I	2.195	1.695	995

2) Language: German English

3) Volume: I & II I II

Receive a 10% discount with the order of 2 studies, and a 20% discount with the order of 3 studies.

4) Edition

Corporate-Edition (Server CD) is licensed for all sites and associated subsidiaries (>50%).

Premium-Edition (Printed version and PDF-Data on CD) is licensed for one site.

Basis-Edition (Printed Version: A4, color, bound) is licensed for one site.

Please first send us a **free sample reading**.

Prices are quoted in Euro and include shipping. Upon receiving your order we will send a confirmation with an invoice. The study will be promptly delivered upon receipt of payment. Our GTC come into effect.

5) Contact Details

6) Order from us:

Title / Name

Company

Department

Address

E-mail

Tel./ Fax

Date /
Signature

Tel: +49 7531 94293 0

Fax: +49 7531 94293 27

E-mail:
info@ceresana.com

Mail:
Ceresana Research
Technologiezentrum
78462 Konstanz
Germany

Online:
www.ceresana.com/en