

Acrylonitrile Styrene Acrylate (ASA) Polymers: Applications and Markets

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Abstracts

REPORT SCOPE:

The global ASA polymers market has significant scope because of its wide range of applications, easy availability and rising demand from varied industries such as automotive, packaging, building and construction and others. The report has been segmented based on application, end-users and chemistry. Applications, and end-user applications of ASA polymers market are also covered at length. The major geography covered in the report includes North America, Europe, Asia-Pacific (APAC) and the Rest of World (RoW). Furthermore, a country specific breakdown of the ASA polymers Market is also included in the report. The study covers the global ASA polymers market irrespective of the included countries. Countries were included mainly on the basis of total revenue generated. Major countries included in the report are the U.S., Canada, Germany, the U.K., Spain, Italy, France, China, Japan, Korea and India. Sales data for the global and regional markets were corroborated for the present and forecasted values based on statistical analysis.

Estimated values used are based on market players total revenues at the manufacturing level and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation. Annual reports and forward-looking statements of ASA polymers market players, annual sales of market players and average cost of ASA were considered to estimate the market. ASA industry players as well as manufacturers are profiled in the report for a better understanding of the market.

The report on the ASA polymers market provides a market overview, assesses application markets, provides an end-user analysis, and evaluates the ASA polymers market by application, end-user industry, chemistry and geography. The major



companies are profiled in the report; profiles include a detailed introduction, product portfolios and recent developments. The report also includes regulatory aspects, current and developing technologies, market projections and market share.

REPORT INCLUDES:

46 data tables and 22 additional tables

An overview of global market for acrylonitrile styrene acrylate (ASA) polymers, identification of new technologies and discussion of their potential applications

Analyses of global market trends with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2023

A look at the factors that are responsible for the rising demand for ASA in adhesives, paints and other water-based emulsion industries

Information on production of ASA polymers by grafted acrylic ester elastomer and discussion of their significant properties such as toughness, rigidity and thermal stability

An analysis of patents issued to various companies for related technologies and processes

Insight into government regulations in the U.S., EU, APAC and other regions

Company profiles of the leading market players, including BASF, West Michigan Compounding LLC, Sitraplas GMBH, Nippon A &L Inc., Chi Mei Corp. and LG Chemicals



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Covestro AG (Germany)

LG Chem (South Korea)

Korea Kumho Petrochemical Co. Ltd. (South Korea)

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BASF SE

CHI MEI CORP.

COVESTRO AG

DYNACHEM CO. LTD.



ENVIROPLAS INC.

FORMOSA CHEMICALS & FIBRE CORP.

GUANGDONG SHUNDE SHUNYAN NEW MATERIAL CO. LTD.

INEOS STYROLUTION GROUP GMBH

KOREA KUMHO PETROCHEMICAL CO. LTD.

LGCHEM

LOTTE ADVANCED MATERIALS CO. LTD.

NIPPON A &L INC.

OMNI PLASTICS LLC

POLYKEMI AB

POLYMER COMPOUNDERS LTD.

POLYMER RESOURCES LTD.

POLYRAM PLASTIC INDUSTRIES LTD.

ROMIRA GMBH

SABIC

SAX POLYMERS INDUSTRIES GMBH

SHANGHAI KUMHO SUNNY PLASTICS CO. LTD.

SITRAPLAS GMBH

TARO PLAST S.P.A

TECHNO-UMG CO. LTD.

TER HELL PLASTICS GMBH

WEST MICHIGAN COMPOUNDING LLC



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