

Engineering Resins Global Market 2018: Key Players BASF CORP., DAICEL CORP., LANXESS CORP.

Engineering Resins Market 2018 by Current & Upcoming Trends

PUNE, INDIA, January 24, 2018 / EINPresswire.com/ -- Report Scope:

In this report, <u>engineering resins</u> include traditional varieties such as polyamides, polycarbonates, polyacetals, (reinforced) polyethylene terephthalate (PET) and polybutylene terephthalate (PBT); along with alloys/blends such as polycarbonate-ABS (PC/ABS), polyphenylene oxide/high-impact polystyrene (PPO-HIPS), polyphenylene oxide/polyamides (PPO/polyamide) and polycarbonate-PBT (PC/PBT). Higher-performance engineering resins covered include polysulfones, poly(phenylene-sulfide) (PPS), polyketones and liquid crystal polymers.

GET SAMPLE REPORT @ <u>Inttps://www.wiseguyreports.com/sample-request/2820045-engineering-resins-polymer-alloys-and-blends-global-markets</u>

The key applications covered include the automotive market segmented by under-the-hood, external and interior products; electronic/electrical markets; medical devices and products; building and construction materials; appliances; plastic rigid food packaging; and several key smaller markets, including optical lenses and aviation products.

Report includes:

- An overview of the global market for engineering resins, along with polymer alloys and blends
- Analyses of global market trends, with data from 2016, estimates for 2017, and projections of compound annual growth rates (CAGRs) through 2022
- Segmentation of resins into a wide variety of applications as well as selected commodity thermoplastics and thermosets
- Discussion of the major materials involved in terms of plant capacities, markets by application, new technologies and products, and rationales for anticipated growth
- Coverage of key applications, including automotive segmented by under-the-hood, external and interior products; electrical/electronic markets; medical devices/products; building/construction materials; appliances; electronic enclosures; plastic rigid food packaging; and several key smaller markets such as optical lenses and aviation products

ASAHI KASEI CHEMICALS CORP.

BASF CORP.

CELANESE

CHEVRON PHILLIPS CHEMICAL COMPANY LP

COVESTRO

DAICEL CORP.

DSM ENGINEERING PLASTICS

DUPONT INC.

EASTMAN CHEMICAL

EMS GRIVORY.

EVONIK INDUSTIRIS.

LANXESS CORP.

MITSUBISHI ENGINEERING PLASTICS

MITSUI CHEMICALS AMERICA INC.

SABIC INNOVATIVE PLASTICS

SOLVAY SPECIALTY POLYMERS USA LLC

TEIJIN KASEI AMERICA INC.

TORAY PLASTICS (AMERICA) INC.

VICTREX USA LTD.

Table of Content: Key Points Chapter 1 INTRODUCTION Study Goals and Objectives Reasons for Doing the Study

Scope of Report

Methodology

Intended Audience

Geographic Breakdown

Analyst's Credentials

Related BCC Research Reports

Chapter 2 Summary and Highlights

Chapter 3 Engineering Resins

...Continued 🛛

ACCESS REPORT @ https://www.wiseguyreports.com/reports/2820045-engineering-resins-polymer-alloys-and-blends-global-markets \square

Get in touch:

LinkedIn: www.linkedin.com/company/4828928
Twitter: https://twitter.com/WiseGuyReports []

Facebook: https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts

Norah Trent

wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/428486747

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.