

## Heat Resistant Polymer Market Analysis by Product (Fluoropolymers, Polyphenylene Sulfide, Polyimide, Polybenzimidazole, PEEK), By End-use, Regional Analysis, And Segment Forecasts, 2014 - 2025

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### **Abstracts**

The global heat resistant polymers market is expected to reach USD 21.38 billion by 2025, according to a new report by Grand View Research, Inc. The market is likely to be influenced by the growing investments in the aerospace, electronics and the automotive sector.

Heat resistant polymers are resistant to degradation at high temperatures and thus can be extensively used in the transportation, electronics, defense, and bio-medical sector. High temperature resistant polymers are produced from chemicals using a various process, the most popular one being the chain reaction polymerization.

These polymers are consumed in the production of electrical insulations, coal boilers, packaging, and gaskets. Moreover, they are also utilized as raw materials for making high temperature fuel cells in the chemical manufacturing industry. Automotive and aerospace companies are continuously capitalizing their research and development operations to bring in advanced solutions for increasing fuel efficiency of the vehicles by replacing conventional materials.

Further key findings from the report suggest:

The global heat resistant polymers demand is expected to reach 1.27 million tons by 2025, growing at an estimated CAGR of 6.2% over the forecast period

The fluoropolymer segment accounted the largest market share in 2016 on



account of its widespread use in the manufacturing of plastics, coatings, optical, medical, & electronic devices

Polyphenylene sulfide possess properties such as resilience to alkalis, mildew, bleaches, aging, sunlight, and abrasion which is required for manufacturing aerospace equipment

The transportation segment accounted for over 50.16% of the total heat resistant polymer market and is projected to witness the maximum growth rate during the forecast period

Wire & cables are used in various application where high tensile strength, solvent resistance, flammability and electrical resistivity is required

The electronics & electrical segment accounted for more than 34.45% of the overall heat resistant polymer market and is anticipated to witness the highest growth rate over the coming years

Key players include BASF SE, Honeywell International Inc., E. I. Du Pont De Nemours and Company, Daikin Industries, Evonik Industries AG, DIC Corporation, Celanese Corporation, Solvay S.A.

Research & development activities, new product launches, and technological collaborations are some of the key strategic initiatives taken up by the leading companies



### Contents

#### CHAPTER 1 METHODOLOGY AND SCOPE

- 1.1 Research methodology
- 1.2 Research scope and assumptions
- 1.3 List of data sources

#### **CHAPTER 2 EXECUTIVE SUMMARY**

#### **CHAPTER 3 MARKET SNAPSHOT**

3.1 Heat resistant polymers- Industry snapshot and key buying criteria

## CHAPTER 4 HEAT RESISTANT POLYMERS: MARKET VARIABLES, TRENDS, AND SCOPE

- 4.1 Market segmentation & scope
- 4.2 Penetration & growth prospect mapping
- 4.3 Value chain analysis
- 4.4 Market dynamics
  - 4.4.1 Market driver analysis
  - 4.4.1.1 Increasing demand in aerospace & automotive industries
  - 4.4.1.2 Replacement of conventional materials
  - 4.4.2 Market restraint analysis
    - 4.4.2.1 High cost of heat resistant polymers
- 4.5 Industry analysis Porter's
- 4.6 PESTEL analysis

## CHAPTER 5 HEAT RESISTANT POLYMER MARKET: PRODUCT ESTIMATES & TREND ANALYSIS

5.1 Product movement analysis & market share, 2016 & 2025

5.2 Market size forecasts and trend analysis by product, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.1 Fluoropolymers

5.2.1.1 Market estimates & forecast from fluoropolymers, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.1.2 Market estimates & forecast from fluoropolymers, by region, 2014 - 2025 (Kilo



Tons) (USD Million)

5.2.2 Polyphenylene sulfide (PPS)

5.2.2.1 Market estimates & forecast from PPS, 2014 - 2025 (Kilo Tons) (USD Million)5.2.2.2 Market estimates & forecast from PPS, by region, 2014 - 2025 (Kilo Tons)(USD Million)

5.2.3 Polyimides

5.2.3.1 Market estimates & forecast from polyimides, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.3.2 Market estimates & forecast from polyimides, by region, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.4 Polybenzimidazole

5.2.4.1 Market estimates & forecast from polybenzimidazole, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.4.2 Market estimates & forecast from polybenzimidazole, by region, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.5 PEEK

5.2.5.1 Market estimates & forecast from PEEK, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.5.2 Market estimates & forecast from PEEK, by region, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.6 Others

5.2.6.1 Market estimates & forecast from others, 2014 - 2025 (Kilo Tons) (USD Million)

5.2.6.2 Market estimates & forecast from others, by region, 2014 - 2025 (Kilo Tons) (USD Million)

## CHAPTER 6 HEAT RESISTANT POLYMERS MARKET: END-USE ESTIMATES & TREND ANALYSIS

6.1 End-Use movement analysis & market share, 2016 & 2025

6.2 Market size forecasts and trend analysis by end use, 2014 - 2025 (Kilo Tons) (USD Million)

6.2.1 Transportation

6.2.1.1 Market estimates & forecast from transportation, 2014 - 2025 (Kilo Tons) (USD Million)

6.2.1.2 Market estimates & forecast from transportation, by region, 2014 - 2025 (Kilo Tons) (USD Million)

6.2.2 Electricals & Electronics

6.2.2.1 Market estimates & forecast from electrical & electronics, 2014 - 2025 (Kilo



Tons) (USD Million)

6.2.2.2 Market estimates & forecast from electrical & electronics, by region, 2014 - 2025 (Kilo Tons) (USD Million)

6.2.3 Others

6.2.3.1 Market estimates & forecast from others, 2014 - 2025 (Kilo Tons) (USD Million)

6.2.3.2 Market estimates & forecast from others, by region, 2014 - 2025 (Kilo Tons) (USD Million)

# CHAPTER 7 HEAT RESISTANT POLYMERS MARKET: REGIONAL ESTIMATES & TREND ANALYSIS

7.1 Regional movement analysis & market share, 2016 & 2025

7.2 North America

7.2.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.2.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.2.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)7.2.4 U.S.

7.2.4.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.2.4.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.2.4.3 Market estimates & forecast by application, 2014 - 2025 (Kilo Tons) (USD Million)

7.3 Europe

7.3.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.4 Germany

7.3.4.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.4.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.4.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.5 UK

7.3.5.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.5.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.5.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.6 France

7.3.6.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.3.6.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)



7.3.6.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.4 Asia Pacific

7.4.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million) 7.4.4 China

7.4.4.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.4.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.4.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.5 India

7.4.5.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.5.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.5.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.6 Japan

7.4.6.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.6.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.4.6.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD

Million)

7.5 CSA

7.5.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.5.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.5.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million) 7.6 Middle East & Africa (MEA)

7.6.1 Market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

7.6.2 Market estimates & forecast by product, 2014 - 2025 (Kilo Tons) (USD Million)

7.6.3 Market estimates & forecast by end use, 2014 - 2025 (Kilo Tons) (USD Million)

#### **CHAPTER 8 COMPETITIVE LANDSCAPE**

- 8.1 Vendor landscape
- 8.2 Competitive environment
- 8.3 Company market positioning
- 8.3.1 Four quadrant positioning
- 8.4 Strategy framework

#### **CHAPTER 9 COMPANY PROFILES**

Heat Resistant Polymer Market Analysis by Product (Fluoropolymers, Polyphenylene Sulfide, Polyimide, Polybenzi...



#### 9.1 BASF SE

- 9.1.1 Company overview
- 9.1.2 Financial performance
- 9.1.3 Product benchmarking
- 9.1.4 Strategic initiatives
- 9.2 Evonik Industries AG
  - 9.2.1 Company overview
  - 9.2.2 Financial performance
- 9.2.3 Product benchmarking
- 9.2.4 Strategic Initiatives
- 9.3 Arkema SA
  - 9.3.1 Company overview
  - 9.3.2 Financial performance
  - 9.3.3 Product benchmarking
  - 9.3.4 Strategic Initiatives
- 9.4 Daikin Industries, Ltd.
- 9.4.1 Company overview
- 9.4.2 Financial performance
- 9.4.3 Product benchmarking
- 9.4.4 Strategic Initiatives
- 9.5 E. I. Du Pont De Nemours and Company
  - 9.5.1 Company overview
  - 9.5.2 Financial performance
  - 9.5.3 Product benchmarking
- 9.5.4 Strategic Initiatives
- 9.6 Celanese Corporation
  - 9.6.1 Company overview
  - 9.6.2 Financial performance
  - 9.6.3 Product benchmarking
- 9.6.4 Strategic Initiatives
- 9.7 Solvay S.A.
  - 9.7.1 Company overview
  - 9.7.2 Financial performance
  - 9.7.3 Product benchmarking
  - 9.7.4 Strategic initiatives
- 9.8 Victrex plc
  - 9.8.1 Company overview
  - 9.8.2 Financial performance



- 9.8.3 Product benchmarking
- 9.8.4 Strategic initiatives
- 9.9 Honeywell International Inc.
  - 9.9.1 Company overview
  - 9.9.2 Financial performance
  - 9.9.3 Product benchmarking
  - 9.9.4 Strategic Initiatives

#### 9.10 DIC Corporation

- 9.10.1 Company overview
- 9.10.2 Financial performance
- 9.10.3 Product benchmarking
- 9.10.4 Strategic Initiatives



### **List Of Tables**

#### LIST OF TABLES

TABLE 1 Heat resistant polymers - Key market driver impact TABLE 2 Heat resistant polymers - Key market restraints impact TABLE 3 Heat resistant polymer market volume estimates & forecast by product, 2014 -2025 (Kilo Tons) TABLE 4 Heat resistant polymers market revenue estimates & forecast by product, 2014 - 2025 (USD Million) TABLE 5 Market estimates & forecast from fluoropolymers, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 6 Market volume estimates & forecast from fluoropolymers, by region, 2014 -2025 (Kilo Tons) TABLE 7 Market revenue estimates & forecast from fluoropolymers, by region, 2014 -2025 (USD Million) TABLE 8 Market estimates & forecast from PPS, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 9 Market volume estimates & forecast from PPS, by region, 2014 - 2025 (Kilo Tons) TABLE 10 Market revenue estimates & forecast from PPS, by region, 2014 - 2025 (USD Million) TABLE 11 Market estimates & forecast from polyimides, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 12 Market volume estimates & forecast from polyimides, by region, 2014 - 2025 (Kilo Tons) TABLE 13 Market revenue estimates & forecast from polyimides, by region, 2014 - 2025 (USD Million) TABLE 14 Market estimates & forecast from polybenzimidazole, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 15 Market volume estimates & forecast from polybenzimidazole, by region, 2014 - 2025 (Kilo Tons) TABLE 16 Market revenue estimates & forecast from polybenzimidazole, by region, 2014 - 2025 (USD Million) TABLE 17 Market estimates & forecast from PEEK, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 18 Market volume estimates & forecast from PEEK, by region, 2014 - 2025 (Kilo Tons) TABLE 19 Market revenue estimates & forecast from PEEK, by region, 2014 - 2025

(USD Million)



TABLE 20 Market estimates & forecast from others, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 21 Market volume estimates & forecast from others, by region, 2014 - 2025 (Kilo Tons)

TABLE 22 Market revenue estimates & forecast from others, by region, 2014 - 2025 (USD Million)

TABLE 23 Heat resistant polymers market volume estimates & forecast by end use, 2014 - 2025 (Kilo Tons)

TABLE 24 Heat resistant polymers market revenue estimates & forecast by application, 2014 - 2025 (USD Million)

TABLE 25 Heat resistant polymers market estimates & forecast from transportation, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 26 Heat resistant polymers market volume estimates & forecast from transportation, by region, 2014 - 2025 (Kilo Tons)

TABLE 27 Heat resistant polymers market revenue estimates & forecast from transportation, by region, 2014 - 2025 (USD Million)

TABLE 28 Heat resistant polymers market estimates & forecast from electrical & electronics, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 29 Heat resistant polymers market volume estimates & forecast from electrical & electronics, by region, 2014 - 2025 (Kilo Tons)

TABLE 30 Heat resistant polymers market revenue estimates & forecast from electrical & electronics, by region, 2014 - 2025 (USD Million)

TABLE 31 Heat resistant polymers market estimates & forecast from others, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 32 Heat resistant polymers market volume estimates & forecast from others, by region, 2014 - 2025 (Kilo Tons)

TABLE 33 Heat resistant polymers market revenue estimates & forecast from others, by region, 2014 - 2025 (USD Million)

TABLE 34 Heat resistant polymers volume estimates & forecast by region, 2014 - 2025 (Kilo Tons)

TABLE 35 Heat resistant polymers revenue estimates & forecast by region, 2014 - 2025 (USD Million)

TABLE 36 North America heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 37 North America heat resistant polymers market volume by product, 2014 -2025 (Kilo Tons)

TABLE 38 North America heat resistant polymers market revenue by product, 2014 - 2025 (USD Million)

TABLE 39 North America heat resistant polymers market volume by end use, 2014 -



2025 (Kilo Tons)

TABLE 40 North America heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million)

TABLE 41 U.S. heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 42 U.S. heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons)

TABLE 43 U.S. heat resistant polymers market revenue by product, 2014 - 2025 (USD Million)

TABLE 44 U.S. heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons)

TABLE 45 U.S. heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million)

TABLE 46 Europe heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 47 Europe heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons)

TABLE 48 Europe heat resistant polymers market revenue by product, 2014 - 2025 (USD Million)

TABLE 49 Europe heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons)

TABLE 50 Europe heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million)

TABLE 51 Germany heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 52 Germany heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons)

TABLE 53 Germany heat resistant polymers market revenue by product, 2014 - 2025 (USD Million)

TABLE 54 Germany heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons)

TABLE 55 Germany heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million)

TABLE 56 UK heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million)

TABLE 57 UK heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons)

TABLE 58 UK heat resistant polymers market revenue by product, 2014 - 2025 (USD Million)



TABLE 59 UK heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 60 UK heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 61 France heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 62 France heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 63 France heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 64 France heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 65 France heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 66 Asia Pacific heat resistant polymers market estimates & forecast, 2014 -2025 (Kilo Tons) (USD Million) TABLE 67 Asia Pacific heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 68 Asia Pacific heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 69 Asia Pacific heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 70 Asia Pacific heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 71 China heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 72 China heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 73 China heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 74 China heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 75 China heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 76 India heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 77 India heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 78 India heat resistant polymers market revenue by product, 2014 - 2025 (USD



Million)

TABLE 79 India heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 80 India heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 81 Japan heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 82 Japan heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 83 Japan heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 84 Japan heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 85 Japan heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 86 CSA heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 87 CSA heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 88 CSA heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 89 CSA heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 90 CSA heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million) TABLE 91 MEA heat resistant polymers market estimates & forecast, 2014 - 2025 (Kilo Tons) (USD Million) TABLE 92 MEA heat resistant polymers market volume by product, 2014 - 2025 (Kilo Tons) TABLE 93 MEA heat resistant polymers market revenue by product, 2014 - 2025 (USD Million) TABLE 94 MEA heat resistant polymers market volume by end use, 2014 - 2025 (Kilo Tons) TABLE 95 MEA heat resistant polymers market revenue by end use, 2014 - 2025 (USD Million)



### **List Of Figures**

#### **LIST OF FIGURES**

- FIG. 1 Heat resistant polymer market volume, 2016 (Kilo Tons)
- FIG. 2 Heat resistant polymers Industry snapshot
- FIG. 3 Heat resistant polymers market segmentation
- FIG. 4 Global heat resistant polymers market, 2014 2025 (Kilo Tons) (USD Million)
- FIG. 5 Heat resistant polymer value chain analysis
- FIG. 6 Heat resistant polymers market dynamics
- FIG. 7 Heat resistant polymers Porter's analysis
- FIG. 8 Heat resistant polymers- PESTEL analysis
- FIG. 9 Heat resistant polymer market volume by product, 2016 & 2025 (Kilo Tons)
- FIG. 10 Heat resistant polymers market volume, by end use, 2016 & 2025 (Kilo Tons)
- FIG. 11 Heat resistant polymers market share by region, 2016 & 2025 (Kilo Tons)
- FIG. 12 Four quadrant positioning
- FIG. 13 Competitive strategy adopted by leading players



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