

## POLYMERS MAKE THINGS HAPPEN





Engineering Plastics to grow at 10% CAGR surpassing the Commodity Plastics CAGR of 8.3%.

## **ABOUT US**

"AVG Polymers India Private Limited aims at Reinventing the Polymer Marketing & Development Scenario in the Country with emphasis on Engineering Plastics based on Value Additions."

We offer a complete range of Engineering Polymers, Speciality Polymers, High Performance Polymers and Value adding Green Polymers to our customers sourced from reputed suppliers across the globe. AVG Polymers is Keen on enhancing the Metal to Plastics Conversion Activities in the Automotive, Electrical, Public Transportation, Defence and Medical Industry to safeguard depletion of our natural resources and to enhance Product Performance & Product Lifecycle.

Wetake pride in offering our customers the most advanced technological product solutions and an innovative approach to continuously enhance Customer satisfaction. And by Customer satisfaction we not only mean to deliver consistent products.

with unmatched services but also cooperating with all stakeholders to arrive at the most suitable, economic & feasible solutions to the various needs that arise while delivering a product.

AVG Polymers remains Adaptive towards the changes in the market and keeps itself updated on the latest industry trends and marketing tools to enhance the Business Reach, Productivity & Profitability of all involved.

As our CSR Initiative AVG Polymers Pledges to Educate and Create Awareness towards the Importance of Plastics in our Daily Lives to remove irrelevant myths about its negative impact on the environment and to create recognition for polymers.

STRATEGY CREATION

INC INNOVATION

ANALYSIS VISION

TING



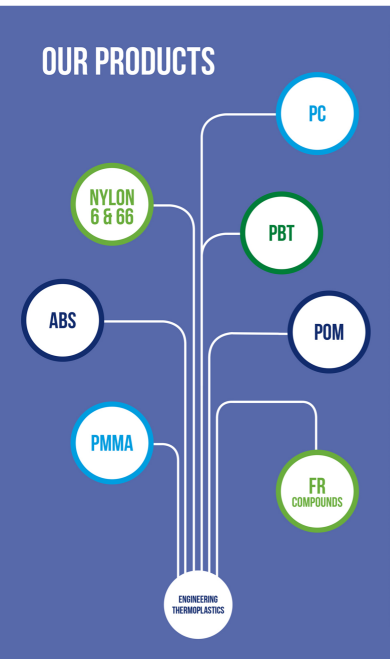
AS THE FIRST POINT
OF CONTACT FOR
VARIOUS CUSTOMER
NEEDS RANGING FROM
PRODUCT SELECTION
TO REDRESSAL OF
TECHNICAL CONCERNS,
GATHERING OF MARKET
DATA & ANALYSING
INDUSTRY TRENDS, WE
AS A RELIABLE CHANNEL
PARTNER ARE MORE
THAN AWARE OF OUR
IMPORTANCE IN THE
POLYMER SUPPLY CHAIN.

AVG Polymers is ERP complaint and adheres to ISO management systems.

AVG POLYMERS AIMS TO SET A NEW BENCHMARK FOR THE POLYMER DISTRIBUTION INDUSTRY IN TERMS OF DELIVERING SERVICES THAT EXCEEDS THE EXPECTATIONS OF BOTH THEIR INTERNAL AND EXTERNAL CUSTOMERS.

# 130KG ABOUT 130KG OF PLASTIC IS USED IN A CAR GLOBALLY.





#### **ENGINEERING PLASTICS**

Nylon 6 & Compounds Nylon 66 & Compounds Polycarbonate (PC) PPO (Noryl) PMMA (Acrylic) Polyacetal (POM) PBT Compounds ABS & SAN GPPS/HIPS

#### SPECIALITY & FR POLYMERS

PC/ABS Alloys
PC/PBT Alloys
PBT/PET Alloys
ASA Compounds
TPU Compounds
Nylon 6 FR Compounds
Nylon 66 FR Compounds
PBT FR Compounds
PC FR Compounds
Noryl FR Compounds
ABS FR Compounds
PP FR Compounds

### HIGH PERFORMANCE POLYMERS

Poly Phenyl Sulphide (PPS) Polyphthalamide (PPA) Nylon 11.12 Long Glass Fiber (LGF) Compounds

### COMMODITY POLYMERS & ECO POLYMERS

PP/PP Random LDPE/LLDPE & EVA Economy Grades of All Above Materials



B POLYCA

Warehouse Locations:

Delhi/NCR (North)

Bhiwandi Maharashtra (West)

www.avgpolymers.com

Head Office: 505, 5th floor, D-Mall Netaji Subhash Place Delhi-110034 (INDIA) Email: info@avgpolymers.com | sachin@avgpolymers.com Mobile: +91-9811206184, +91-991165466

http://www.facebook.com/avgpolymers











