

# **POLYGRAM INDUSTRIES**

MANUFACTURERS OF INDUSTRIAL (REPROCESSED)  
PLASTICS RAW MATERIAL & ALLIED PRODUCTS.



## **VISION STATEMENT**

To emerge as a leading Supplier of Industrial Polymers and Allied Products with dedicated focus on Quality, Affordability, Innovation and Customer Satisfaction.

## **ABOUT US**

We are pleased to introduce ourselves as Manufacturers of Industrial (Reprocessed) Plastics Raw Material & Allied Products. Fountain in 2013 we at POLYGRAM INDUSTRIES belived in one credo

**“TO PROVIDE A QUALITY PRODUCTS AT AN AFFORDABLE PRICE.”**

Holding this simple value, the tiny outlet grew into one of the most loved names in the recycled polymers industry.

Over a year we are looking to diversify into petrochemicals and allied products. At Polygram Industries Quality, Innovation and customer satisfaction are the guiding principles that mark us creating reputation of a provider of high quality polymers products.

Our wide range of industrial polymers find their applications in various industries owing to properties such as high dielectric strength, low moisture absorption, low frictional coefficient, excellent retention property and high impact resistance. Our range is also available in customization as per the client specification. We are growing under the able guidance of our mentor **Mr. Anand N. Somany** who has more than 10 years of experience in the industry.

Our state of the art manufacturing process has enabled us to increase the production to meet the growing demands. This is further apparent from the fact that within three years of our establishment we are able to increase the production to five fold. We are also working on to set up our manufacturing activities in Daman to enhance the process of new indian growth story.

## PRODUCTS

### Engineering Thermoplastics - Product Range

S.No	Polymer Family	Special Characteristics	Applications
1	ABS	Unfilled, Glass filled, and available in wide range of colours.	Automotive applications such as Filter Body. Bearing covers and Bushes, etc.,
2	Polyamide Type 6 & 66	Glass filled, Glass beads reinforced. Mineral filled (Talc calcium carbonate etc) Flame retardant (Halogenated & non halogenated) Heat stabilised, Lubricated, (MoS2 & PTFE) Unfilled, available in wide range of colours Excellent chemical & abrasion resistant	Electrical application such as miniature circuit, Pole connectors, ELCB Connectors. Automotive applications such as FR Body, Cover Plate.
3	Polycarbonate	Unfilled, Glass filled, Glass beads filled, Flame retardant, PC/ABS alloy, Various colours UV stabiliser.	Electrical application such as Energy Meter. Automotive application such as Filter body Miniature circuit switches etc.,
4	PBT	Unfilled,/ Glass filled / Glass bead reinforced Flame retardant. Heat stabilised.	Automotive application such as ignition and carburetor parts.
5	Polypropylene	Glass filled, Mineral filled, Impact modified, Flame retardant, and available in wide range of colours and also UV resistant.	Automotive application as front bumpers, indicator lamp body, Roof lamp body, Fluid Reservoir body, Lens bracket.
6	Thermoplastic Alloys	PC/ABS, NYLON 6/ABS, NYLON 6/PP, PC/PBT Unfilled, Glass filled, Flame retardant, coloured compositions available.	Automotive applications such as Wheel Hub cap, Knobs, cluster bezel, etc. Electrical and Electronics - Switches.

*Tailor made Compounds to meet varied Customer Requirements Such as*

\*High Mechanical Strength, Exceptional Toughness

\*High Flame Retardancy

\*See-Through Clarity & Self Lubricity

\*Low Specific Gravity

\*Custom Colours (As per requirements)

## Infrastructure

We are having well qualified technical staff & in house testing R & D facility at Plant. Our Plant has managed under the technical assistance of prof. V.P. Desai, Ex - Dept of Chemical Engg, IIT Bombay.



## About Director

Anand N. Somany is a graduate in Science and has a M.B.A. in Marketing from Neville Wadia Institute of Management Studies & Research (NWIMSR), Pune University. Somany is also a Proprietor of Somany Polymers situated at Pune & also been actively associated with various philanthropic and charitable institutions and trusts.

## Clientele



We are providing service to various Industries such as,

- Pharmaceutical
- Plastics Components
- Automotive
- Agro-Chemical
- Pesticide
- Paint
- Printing Ink

## Our Certifications

POLYGRAM INDUSTRIES is certified by the concerned state Pollution control Board authorities.

## ISO Certification

We are also working towards ISO 9001: 2008 and ISO 14001: 2001 Certifications.

## Quality Certificates

SAP has been implemented to keep ourselves in tune with the international business practices.

## Somany Trusts

The Somany Group commitment to ethical values is evident by the work culture and philanthropic activities carried out by the Somany Trusts in discharge of its corporate social responsibility (CSR). The Foundation has been actively involved in social causes such as providing scholarships to students, distributing clothes and medical aid, improving quality of water supply and donating medical equipments to charitable hospitals.

## Our Belief

At Polygram Industries, we are committed to enriching people's lives and being environmentally responsible. Polygram is committed to being a socially responsible business. For us, at Polygram, business is as much about integrating societal, economic and environmental obligations as it is about creating business value. Thereby contributing in our own small way to making our world a better place.

## Factsheet

### Basic Information

Nature of Business : Manufacturer  
Total Number of Employees : 10 to 15 People  
Year of Establishment : 2013

### Statutory Profile

Pan No. : BZHPS\*\*\*\*\*  
Registration Authority : Govt. of Maharashtra  
Central Sales Tax No. : 27530935755C  
Value Added Tax Reg. No. : 27530935755V  
SSI No. : 270251114570  
GST No. : 27BZHPS2126N1ZW

## Contact Details

## Polygram Industries

Gate No. 768, Sitai Chowk, Pawar Vasti, Kudalwadi, Chikhali, Pune - 412 114., Pimpri Chinchwad, Pune - 411 062. Maharashtra. India.

Tel. No. : +91-20-27494751 Mobile No.: +91-9422824455

E-mail. : polygram@live.com