

INDIA'S MOST TRUSTED DIGITAL PLATFORM FOR **MANUFACTURING AND SUPPLYING AN EXCLUSIVE RANGE OF INDUSTRIAL GASKETS, SILICONE WHEEL, RUBBER ROLLER SHAFT, RUBBER AND METAL** WASHER AND MANY MORE.



Shree Polymers

Established in 2009, We Shree Polymer has been in the business by manufacturing and supplying high quality range of Industrial Gaskets, Silicone Wheel, Rubber Roller Shaft, Rubber and Metal Washer, Rubber Stud, Tyre Rest pad, Square Rubber Block, O Rings, Rubber Bellow, Rubber Roller and many more. These products are extensively admired among customers for their unique features such durability, lightweight, easy installation, high tensile strength, abrasion resistance and dimensional accuracy. Under the management of our mentor, Mr. Sushil Kr. Gupta, we have achieved a distinct position in the industry. His crystal clear business methodologies help us maintain fruitful relations with customers.

Present Stats:

- Number of Years in the Market : 11+
- Number of Clients: 50+
- Number of Products deals in : 500+
- Number of consignments done : 880+
- Number of New Developments 2019-2020: 17+

Online Visitors : 3 Lacs per month Offline PAN India Presence:

- Book Sellers : 5666
- Coaching Institutes : 4006

REE POLYM

- Home Tutor : 4939
- Consultant : 3120
- Schools : 822
- We Shree Polymer are actively engaged in manufacturing and supplying an exclusive range of Industrial Gaskets, Silicone Wheel, Rubber Roller Shaft, Rubber and Metal Washer and many more..

Management Profile

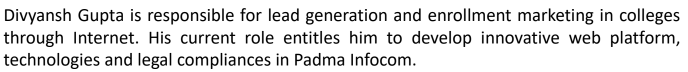




Sushil Kr. Gupta is responsible operational, financial review and strategy for product development in *Shree Polymers*.

His prior experience includes working with Super Auto India Limited (A company based in Faridabad) Rasandik Auto components Pvt Ltd, RR Metal Private Ltd, Former Business Partner in JK Polymers, and many more. In this glorious journey of hard work and dedication he achieved many promotions like Head of Plant of RR Metal. He holds a Diploma in Mechanical Engineering from Roorkee.

Divyansh Gupta, COO and Marketing Director



His prior experience includes working with Nucleus Software Export Ltd and National Bank of Oman in software research and consulting roles.

Rahul holds a post graduate degree in computer science and MBA from FMS, Delhi.





Our Vision

The prime motive at *SHREE POLYMERS* is client's satisfaction. We manufacture products as per the specifications of customers and deliver the finished goods on time. This has helped in gaining trustworthy of customer relationship. We consistently upgrade our range of products to keep pace with the ever changing technology that has earned us a strong repute and foothold in the market.

Shree Polymers, is a leading name in the field of plastic injection moulding. We incepted in the year 2009. Exceptional dedication to quality and the commitment to stay at the forefront of advancing technology reflect our goal to be recognized by our customers as their number one supplier. Broad-based expertise, full-service capabilities and a track record for solving complex challenges set us apart in a highly competitive marketplace. Quality of service is just as important as quality of product at *Shree Polymers*. Meeting customer expectations is routine, but the margin by which we exceed expectations is our internal measure of success.

Our moulding shop easily accommodates small and large plastic moldings. We have been equipped with in -house testing facility and also backed with highly qualified technical personnel.



State –Of-The Art Infrastructural Facility

Our well equipped infrastructure ensures us of delivering wide & qualitative range of plastic moulded products as per the requirements of our esteemed clients. It comprises of manufacturing unit stretched over 1000 sq.ft with an adequate installed capacity. We are located in the heart of industrial zone.

Moulding : Injection moulding machine ranging from 10 Kgs to 100 Kilos with Hopper Dryer & Mould Temperature Control (MTC)

Auxiliary Machines

Lathe Surface Grinding Milling Machine Drilling Machine

Tool Room

Mixing Drum Grinding Machine Air Compressor Oven



Our Infrastructure!



We have grown as a result of our commitment to our clients and have marked an enviable presence in the industry.

Our products are rigorously checked on well-defined parameters to ensure that specified industrial norms and clients' specifications are adhered to. Right from procuring till the final shipment, our Team conducts stringent checks to ensure maximum error free delivery to our buyers



Major Raw Material Used for Production.

Polyethylene (polythene) with Blended and non-blended.

- High Density : HDPE
- Low Density : LDPE

Polypropylene with Blended and non-blended.

• Polypropylene : PP

Polystyrene with Blended and non-blended.

- Polystyrene : PS
- High Impact : HIPS
- Styrene Acrylonitrile : SAN
- Acrylonitrile Butadiene Styrene : ABS

Engineering Plastics with Blended and non-blended.

- All type of Nylon (Polyamide) : PA -6 /12/ 66
- Polycarbonate : PC
- Acetal Resin : DELRIN
- Poly Butylene Terechthalate : PBT
- Noryl (Modified Polyphenylene Oxide and Polyphenylene Ether) : PPO/PPE



Our Products!







Product Portfolio & Application

We endeavor to offer wide range of qualitative plastics moulded products that are extensively used in Electric, Electronic, Home Appliances and Automotive industries, Packaging Industries...etc.

Automobiles: We are manufacturer of internal & external plastic spares of vehicles, brake spares. We also produce various types of insert molding parts like, lever, oil dip-stick, handle...etc.

Packaging Industries: different types of caps, closure plug, and core plug are manufactured in different sizes.

Electronic & Electrical industries: various ranges in electrical parts like bobbins, clips, condensers used in automobiles are manufactured at our company.



Our Products!



Strictly Confidential

REE POLYM

Our Products!













Client Satisfaction

Work Nature :

- We are manufacturers of Plastic injection moulded and insert-moulded goods.
- We develop of moulding tooling.
- We undertake Finishing and Assembly work.
- We Develop Machining Components, Press components parts, which is required for insert moulding.

Our Team

• We are supported by team of professionals who work in close co-ordination and are committed towards providing quality and excellence of manufactured products.

Quality Assurance

- Our expert designers are well equipped with the latest software which helps us to design with accuracy & perfection. We have created the edifice of our achievements by the virtue of providing superior quality in all manufacturing products. The Quality control procedures start right from the time of procurement of raw material.
- We an ISO-9001-2020 certified company. In the absence of design we study the samples provided by client and inspect the same as per ISO quality standards. After client's satisfaction towards the entity developed by us, we undertake further production. Prompt delivery and customer satisfaction are the basic quality objectives of our organization.



Our Premium Clients













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Note* Looking for more clients to add.