

ASHUTOSH RUBBER PVT. LTD. MANUFACTURERS OF ALL TYPES OF RUBBER & TPE PRODUCTS

LEADING MANUFACTURER OF HIGH QUALITY RUBBER MOULDED PARTS FOR AUTOMOTIVE INDUSTRIES SINCE LAST 35 YEARS





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WE ARE

Ashutosh Rubber Pvt. Ltd. is engaged in manufacturing of a wide range of Rubber & TPE (Thermoplastic Elastomer) products. We are an **ISO 9001** • **IATF 16949** • **ISO 14001** • **ISO 45001** certified company by TUV SUD, and accredited with ISI certification under Bureau of Indian Standard **IS 5382 (ISO 4633)**. Our Products are compliant with European Standards **RoHS & REACH. Water Regulations Advisory Scheme (WRAS) UK** material approval for BS 6920:2014 Rubber with Range of Shore Hardness 50 to 80 upto temperature of 70°c is in advanced stage of approval.

Presently we make more than 9000 different Rubber & TPE Moulded Products for varied applications. Our company uses modern manufacturing process by using Desma Rubber Injection, Tung Yu, Plus - One Vacuum Moulding Machines and Windsor, PASL Windtech TPE Injection Moulding Machines. We have been incorporated as a Private Limited company since 2007, being a part of the group which is in this business since 1987. The Company, over and above having modern rubber processing technology, has also modern facility to Process Soft PVC like TPE (Thermoplastic Elastomer).

OUR TEAM



The company is headed by the Managing Director and CEO Mr. Rajesh Kothari, B.E. (Mech), M.E. (Prod. Tech), Post Graduate Diploma in Rubber Technology (IIT Kharagpur) and an expert in the field of Rubber Technology. He was the past Chairman of Gujarat Chapter of All India Rubber Industries Association (AIRIA) and past President of Rubber Manufacturers Welfare Association (formerly GRMA).



Our Marketing Director, Mr.Ashutosh Kothari, B.E.(Rubber Technology) and MMS(Marketing) has gained valuable insights in the Rubber and TPE Products manufacturing industry.



Our Technical Director, Mr.Harsh Kothari has a degree of M.Sc. in Polymer Science (Loughborough University, UK) and B.Tech in Mechanical Engineering. He has profound knowledge of Rubber and Polymers.



COMPOUNDING FACILITY





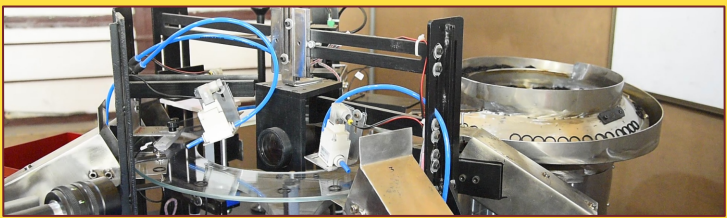
Our company uses Dispersion Kneaders and Mixing Mills to ensure the required quality of Rubber Compound, we have separate mixing mills for speciality polymers. With our Top management highly graduate in the Rubber field, we can do compounding as per the requirements of the customer.

TOOL ROOM FACILITY



The Tooling Department is dedicated to designing and manufacturing the moulds for the production of the entire range of rubber parts. The In-House tool room helps us in making precise quality tools, moulds and metal inserts which are important for the quality of finished products. VMCs & CNCs decrease the cycle time for proto tooling and we can make the production tool with all requirements.

AUTOMATIC O-RING INSPECTION MACHINE



O-ring Inspection is a very critical process and we have an Automatic O-ring inspection machine to perform the dimensional and visual inspection at high speed. It also inspects all seal surfaces for cleanliness, proper finish and absence of defects.



LABORATARY





1. ELECTRONIC WEIGHING SCALE

- 2. DIGITAL SPECIFIC GRAVITY METER
- 3. OVEN
- 4. MUFFLE FURANCE
- **5. DIN ABRASION TESTER**
- 6. HARDNESS TESTER I.R.H.D.
- 7. ELECTRONIC WEIGHING SCALE
- 8. HOT PLATE
- 9. VIDEO MEASURING SYSTEM (VMS)
- **10. LOAD DETECTION MACHINE**
- **11. LAB REFRIGERATOR**
- **12. TENSILE TESTING MACHINE (UTM)**
- **13. OSCILLATING DISC RHEOMETER**
- 14. OIL SEAL LIP OPENING PRESSURE TEST RIG

Our Full Fledged Laboratory dedicated to Rubber Industry inspects Rubber Compounds for their Curing characteristics, Physical properties & Chemical properties. We also have different machines to inspect the quality of final products like Oil Seal Lip Testing Machine to check the lip opening pressure in oil seals and Video Measuring System to check the dimensions of small parts accurately.

PLASTIC & TPE MANUFACTURING FACILITY



Our Plastic and TPE Injection moulding facility has given us a new avenue to work with different polymers like Soft PVC, ABS, PP, TPE & many more. We also have the capacity to do compounding of PVC granules with all required specifications.

RUBBER MANUFACTURING FACILITY



We use modern Rubber Moulding technology like Desma Injection moulding as well as Tung Yu & Plus One Vacuum moulding for manufacturing rubber parts. We have machine platen sizes from 6" x 6" to 1.5 meters x 1.5 meters.



PRODUCTS FOR OEM AUTO INDUSTRY

GROMMETS	ENGINE MOUNTS	MOUNTS FOR SHOCK ABSORBER	DOOD BEARING COVER	SILENT BLOCK BUSHES
OIL SEALS	SEAL	RADIATOR GASKETS	BELLOWS	HANDLE GRIP & FOOT REST
SPEEDOMETER GROMMETS	BELLOWS	RUBBER SEAL	SQUARE O-RING	SPEEDOMETER GROMMETS
SEALING RING	FORK GAITERS	CONNECTOR GROMMET	CAP	CABLE GROMMET
SPACER	BELLOWS	MOUNTING	DUST COVER	MATTINGS





OUR SAMPLE DISPLAY GALLERY



OUR MANUFACTURING RANGE

- AUTOMOBILE ORIGINAL EQUIPMENT MANUFACTURERS (OEM-AUTO)
- ORIGINAL EQUIPMENT MANUFACTURERS (OEM-OTHERS)
- AGRICULTURAL EQUIPMENTS

OTHER SEGMENTS

- PIPE INDUSTRY
- ANTI VIBRATION MOUNTINGS
- RUBBER ELECTRICAL INSULATORS
- OIL ENGINE GENERATORS
- CEMENT CONCRETE INDUSTRY

- POWER TRANSMISSION (COUPLINGS)
- CUSTOM MADE RUBBER PARTS
- PUMPS & FOOT VALVES
- HYDRAULIC & PENUMATICS
- RANGE OF READY MADE PRODUCTS

OUR ESTEEMED CUSTOMERS



ASHUTOSH RUBBER PVT. LTD. MANUFACTURERS OF ALL TYPES OF RUBBER & TPE PRODUCTS

UNIT NO.1 CORPORATE OFFICE & FACTORY :

2515-2516, Lodhika GIDC Industrial Estate, Inside First Gate, H1 Road, Metoda, Kalawad Road, RAJKOT-360 021. GUJARAT, INDIA. Phone : +91-2827-287 827. Google Map Location Code: 6MPP+4M UNIT NO.2 PLASTIC & TPE MOULDING FACILITY, METODA.

UNIT NO.3 TOOL ROOM FACILITY, METODA.

MARKETING DEPARTMENT :

- mktg@ashutoshrubber.com

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