

Chasten Rubber Products

Strength in Flexibility

Your Trusted Partner in Industrial Rubber Solutions



CONTACT:

+91 9820568558

chastenrubber_plastic_pro@yahoo.co.in

TABLE OF CONTENTS

I.		
Company Summary		03
II.		
Mission and Vision		03
III.		
Products Offered		03
IV.		
Special Attributes		04
V.		
Raw Material Used		06
VI.		
Industrial Application		06
VII.		
Machinery and Moulds		07
VIII.		
Our Clients		08



OUR COMPANY

Established in 2001 by Mr. Santosh Surve, Chasten Rubber Products is a leading ISO 9001:2015 certified rubber manufacturing company in India. Our professional team of experienced engineers and technicians ensures we meet market demands with a wide range of custom rubber components. Serving industries such as automotive, electrical, food, and pharmaceuticals, we offer high-quality silicone rubber products, molded articles, anti-vibration pads, and rubber seals. Committed to excellence, we continually enhance our methods, resources, employee skills, and work environment to consistently deliver products that satisfy our customers' quality and delivery requirements.

MISSION & VISION

At Chasten Rubber Products, our mission is to provide innovative rubber solutions tailored to meet the unique needs of our customers while upholding the highest standards of quality, reliability, and customer satisfaction. We aspire to be a global leader in rubber manufacturing, renowned for our commitment to excellence and innovation. By continuously investing in cutting-edge technologies and fostering a culture of integrity, collaboration, and continuous learning, we aim to exceed expectations, drive sustainable growth, and create lasting value for our stakeholders and society.

PRODUCTS OFFERED

We manufacture a wide array of molded rubber components using both natural and synthetic rubber. Our products are characterized by high strength, durability, and flame-retardant properties, and are renowned for their dimensional accuracy. Each rubber component is meticulously crafted to comply with established industry standards, ensuring superior quality and performance.

SPECIAL ATTRIBUTES

Our range of rubber components is meticulously designed to meet the unique requirements of our clients, ensuring flawless quality and 100% performance even under extreme conditions. Key features of our product range include exceptional strength, durability, and dimensional accuracy. Our offerings are categorized as follows:

- Silicone Rubber Products
- Rubber Molded Articles
- Anti-Vibration Pads
- O-rings, Bushes, Bellows, Gaskets, Rubber Washers, Seals, Diaphragms, and Grommets

Each product is crafted with precision to meet the highest industry standards, providing reliable solutions for diverse industrial applications.



Silicone Rubber Products



Gaskets



O-rings



Washers



Plastic Bush



Diaphragm

OUR TOP PRODUCTS

At Chasten Rubber Products, our top-tier offerings include our highly acclaimed PP (Polypropylene) Cases and Rubber Gaskets. Our PP Cases are renowned for their exceptional durability, lightweight nature, and resistance to various chemicals, making them ideal for a wide range of industrial applications. Equally impressive are our Rubber Gaskets, meticulously engineered to provide superior sealing solutions, ensuring leak-proof and reliable performance under extreme conditions. These products exemplify our commitment to quality, innovation, and customer satisfaction, solidifying our reputation as a leading provider of advanced rubber solutions.

PP CASE & GASKETS



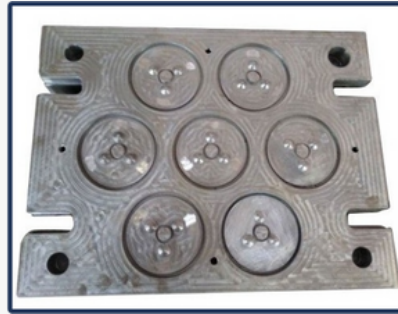
RAW MATERIAL USED

Ensuring the superior quality and optimal functionality of our rubber components is paramount to us at Chasten Rubber Products. We understand that achieving this standard necessitates the meticulous selection of premium-grade raw materials throughout our manufacturing processes. Therefore, we have established robust sourcing protocols, partnering exclusively with reputable vendors and suppliers known for their commitment to quality and reliability. Our extensive range of raw materials includes but is not limited to Natural Nitride, Viton, EPDM, Buna-N, SBR, Neoprene, and Silicon. These materials undergo stringent quality control measures to ensure their suitability for our manufacturing needs. By prioritizing the use of high-quality raw materials, we not only guarantee the excellence of our products but also reinforce our dedication to exceeding customer expectations in terms of performance, durability, and reliability.

“At Chasten Rubber Products, quality is our cornerstone, and our unwavering commitment to excellence ensures that quality is not just a priority but an assurance.”

INDUSTRIAL APPLICATIONS

Our precision-engineered rubber products are designed to meet diverse industrial needs, extensively serving the automotive industry and a wide range of other sectors. Our high-quality components are essential in engineering, rubber, oil and gas, pharmaceutical, and food industries, ensuring durability, safety, and performance. In the electrical sector, our products provide critical insulation and protection, while the textile and cement industries benefit from their robustness. Additionally, we support the mechanical industry with reliable components and meet stringent standards in hospital and medical fields. Our products are also vital in electronics engineering for protection and functionality, and in the chemical industry for their resistance to harsh environments. Chasten Rubber Products is committed to delivering superior quality and performance across all these applications.



MACHINERY AND MOULDS —

At Chasten Rubber Products, we leverage state-of-the-art machinery to ensure unparalleled precision and quality in every component we manufacture.

OUR FAMILY

Presently we are working with:



Baumer



*"When it comes to rubber products,
we're your ultimate solution!"*



CHASTEN
RUBBER
PRODUCTS

Address:

Ashattvinayak Ind. Estate,
Bldg. No. 2, Gala No. 113/114/111,
Vasai Phata Pelhar,
Vasai (E), Palghar - 401208

Contact:

+91 9820568558 & +91 9619917558

Email ID:

chastenrubber_plastic_pro@yahoo.co.in