



Marketing Division of: Anar Polymer Industries

## **Rubber Concept**

**Catering to the requirement of various industries by offering an array of premier grade Rubber components since 1984.....**

In an effort to serve the Rubber Industry with latest technological advancements, Mr. Darshan Shah have stepped ahead with establishment of an entity: “**Rubber Concept**” in alliance with “Anar Polymer Industries”

**Mr. Darshan Shah: M. Tech (IIT-Kharagpur), B.E. (Rubber Technology)**

**Rubber Concept** has a goal to cater Rubber market with continuous innovation in manufacturing process to achieve best quality. We are backed by a qualified team of acumen and pro-active employees as well as advanced machinery to engineer world class products for our reputed clients.

**Anar Polymer Industries** is a renowned manufacturer and exporter of unmatched rubber components **since 1984**. Promoted by **Mr. Janak Shah** and **Mr. Ajay Shah**, Anar Polymer Industries has seen growth by leaps and bounds owing to its integrity, reliability and complete understanding of the market dynamics

Our vision is to achieve Rubber Products manufacturing leadership in supplying **High Quality Rubber Products** and Solutions of Rubber Queries to our clients in selected horizontal and vertical segments, by **Combining Technology Skills, Compounding Expertise, Process Focus and a Commitment to Long-term Customer Relationships**.



Marketing Division of: Anar Polymer Industries

## **Rubber Moulding Components**

**Rubber Concept** moulding department functions as a full service provider to the customers. With over 20 years of experience, we're a leading manufacturer of custom precision rubber products. We specialize in custom design and compounding and can provide any shape rubber moulded parts to meet the needs of our customers.

Our in-house processes make us very competitive from complete design to delivery. From our engineering expertise, ranging from mould design to verify customer specifications, we maintain an excellent quality rating with our customers, resulting in a minimum rejection rate. Our state-of-the-art rubber molding equipment ensures that the precision, quality and dependability of your design is not only met, but exceeded. As a full service supplier, we can mold rubber to low carbon steel, stainless steel, aluminum or any other metal alloys painted or anodized needed for your application.

Our Engineering and Technical services include:

- **Product design, based on the application**
- **Mould design and engineering assistance.**
- **Reverse engineering from existing parts**
- **Material selection assistance**
- **Develop, verify customer specification**



## Marketing Division of: Anar Polymer Industries

With the technical backing and strong field experience, **Rubber Concept** has developed numerous compounds based on ASTM, ISO, DIN, IS specifications as well as helped customers to design the specification as per applications. We expertise in compounding following elastomers:

- ❖ FKM (Viton) Rubber
- ❖ Polyacrylate (ACM) Rubber
- ❖ Hypalon Rubber (CSM)
- ❖ Carboxylated Nitrile (XNBR) Rubber
- ❖ EPDM Rubber
- ❖ Butyl (IIR) Rubber
- ❖ Natural Rubber (NR)
- ❖ Silicone Rubber
- ❖ Epichlorohydrine (ECO) Rubber
- ❖ Nitrile Rubber (NBR)
- ❖ Chloroprene Rubber (CR)
- ❖ Polyurethane (PU)
- ❖ Styrene Butadiene Rubber (SBR)

Products made from above rubbers are well accepted across the world by various industries:

- ❖ Automotive
- ❖ Construction
- ❖ Oil and Gas
- ❖ Chemical
- ❖ Pharmaceutical
- ❖ Agricultural
- ❖ Engineering
- ❖ Textile
- ❖ Printing and Packaging
- ❖ Electronics





# Rubber Concept

....Complete Solution in Rubber Technology

Marketing Division of: Anar Polymer Industries



Contact: (+91) 99040 19924,

E-mail: [rubber.concept@gmail.com](mailto:rubber.concept@gmail.com)