



KP Rubber & Polymer

The World of Rubber Engineering



***Specialist in: Silicone Extrusion
Rubber Moulding***

Products Range

- ❖ Silicone Tubes (Transparent & Coloured)
- ❖ Silicone Cords (Round & Square)
- ❖ Silicone Sponge Cords & Gaskets
- ❖ UL 94-V0 Silicone Products
- ❖ EN 45545 – HL3 R22-R23 Silicone & EPDM Products
- ❖ Silicone Extruded Door Gaskets
- ❖ Silicone Inflatable seals/FBD Gaskets
- ❖ Rubber Gaskets
- ❖ Rubber O Rings
- ❖ Rubber Bellows & Diaphragms
- ❖ Steel Insert Rubber Gaskets
- ❖ Rubber Bushes & Corks
- ❖ Rubber Grommets
- ❖ Rubber molded items
- ❖ Rubber Sheets
- ❖ Rubber compounds
- ❖ Viton Cords
- ❖ Teflon Sheets & other products
- ❖ Insulation Mats
- ❖ PVC Tubes & Sleeves
- ❖ PVC water stoppers

Polymer Range

- ❖ Silicone
- ❖ Viton
- ❖ EPDM
- ❖ Neoprene
- ❖ Nitrile
- ❖ Fluoro Silicone
- ❖ Natural Rubber
- ❖ Hypalon
- ❖ Teflon
- ❖ PVC

Our Strength

- ❖ Dedicated team of Qualified and Experienced Professionals
- ❖ Well-equipped manufacturing infrastructure with advanced machinery
- ❖ Capable to develop customised products as per our customer's requirements
- ❖ Fully automatic microwave curing system to get accurate dimensional properties, glossy surface finishes and aesthetically good finish
- ❖ Quick Delivery with strong Customer Support System
- ❖ Growing Customer Base and their trust



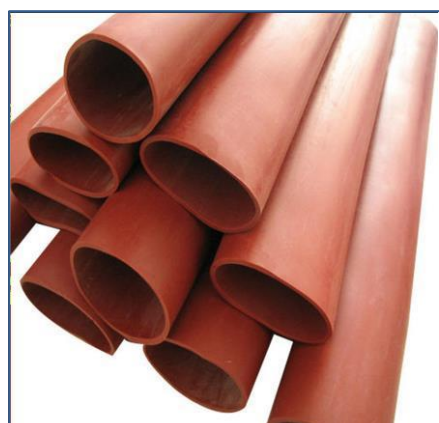
Silicone Tubings



Silicone Transparent Tubes



Silicone Coloured Tubes



Silicone Sleeves

KP Rubber is one of the leading manufacturer and supplier of Silicone Tubes which are manufactured using quality raw material and are fit for extensive applications in Food, Pharma, Chemical, Electrical, Heavy & medium Engineering, Medical, Thermal Power Stations and PSUs. These tubes are available in various grades and specifications and are made from 100% pure Silicone Rubber.

Characteristics

- Nontoxic and excellent heat resistance (-50°C to 230+° C)
- Electric, weather and ozone resistance
- Available with FDA and RoHS compliance
- Odourless and withstand many chemicals
- Non-reactive to body fluids and tissues
- Good water and flame resistance
- Sterilisable & Avoids bacterial growth
- Perfect finish, easy to fit and leakage proof
- Good compression set and Tensile strength

Applications

- Transfer of oral and sterile liquids
- Peristaltic Pump based fluid transfer
- Injection and Vial filling machines
- High voltage Insulation
- Disposable and Pharmaceutical Industry
- Drug delivery System
- Food and beverages transfer
- Sealing and Gasketing



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

Silicone Cords & Strips



Silicone Round Cords



Silicone Square Cords



Silicone Sponge Cords

KP Rubber manufactures silicone cords ranging from 0.5mm to 60 mm in both round and square sections which are used in many applications such as gaskets for harsh environments, high temperature sealing. Our cords have superior finish, dimensionally accurate and have consistent physical properties throughout the length. In addition to solid cords, we also manufacture sponge cords and strips, hardness ranging from 10 to 40 shore A. Having good flexibility and resiliency, we also provide customized cords as per client's requirement.

Characteristics

- Electric, weather and ozone resistance
- Nontoxic and excellent heat resistance (-50°C to 230+° C)
- Available with FDA and RoHS compliance
- Odourless and withstand many chemicals
- Good acoustic and thermal insulation properties
- Good water and flame resistance
- Non sticky & Non Porous
- Crack resistant & easy to fit
- Good compression set and Tensile strength

Applications

- Sealing and gasketing applications
- Bakery Oven doors & Sterilizers
- Grooves of machined parts
- Food and medical equipments
- PVC Pipe bending
- High and low temperature acoustic insulation
- Pharmaceutical Industry
- Used to make round O rings



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

UL 94-V0 Silicone Products



KP Rubber & Polymer manufactures UL 94-V0 grade silicone products designed for superior flame-retardant performance. These products comply with international fire safety standards and are widely used in electrical, electronic, automotive and industrial applications requiring high reliability, low smoke, and excellent insulation properties.

| Characteristics | Applications |
|---|--|
| <ul style="list-style-type: none"> Flame-retardant, self-extinguishing grade | <ul style="list-style-type: none"> Electrical enclosures & cable management |
| <ul style="list-style-type: none"> High thermal stability (-60°C to +230°C) | <ul style="list-style-type: none"> Automotive under-hood sealing |
| <ul style="list-style-type: none"> Low smoke & non-toxic combustion | <ul style="list-style-type: none"> High-voltage insulation systems |
| <ul style="list-style-type: none"> Electrical & weather resistance | <ul style="list-style-type: none"> Fire safety critical components |

EN 45545 – HL3 R22-R23 Silicone & EPDM



Our EN 45545 – HL3 certified silicone and EPDM products are engineered for the railway and transportation industry, ensuring compliance with the highest fire, smoke, and toxicity (FST) requirements. Tested and approved for R22 (interior) and R23 (exterior) applications, these products guarantee maximum passenger safety.

| Characteristics | Applications |
|--|---|
| <ul style="list-style-type: none"> Compliant with EN 45545 – HL3 R22-R23 fire safety standard | <ul style="list-style-type: none"> Railway doors & window sealing systems |
| <ul style="list-style-type: none"> Resistance to heat and ozone | <ul style="list-style-type: none"> HVAC ducts & enclosures |
| <ul style="list-style-type: none"> Excellent mechanical & sealing properties | <ul style="list-style-type: none"> Cable entry systems & junction boxes |
| <ul style="list-style-type: none"> Durable under vibration & mechanical stress | <ul style="list-style-type: none"> Interior panels, lighting gaskets & safety covers |



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

Silicone Extruded Profiles



Silicone Extruded Profiles



Silicone Extruded Profiles



Silicone Extruded Profiles

KP Rubber and Polymer manufactures a wide range of silicone extruded profiles in 500+ customised shapes and designs. These gaskets are available in multiple colours and grades such as pharma, food and medicals. Our extruded profiles have superior finish, dimensionally accurate and have consistent physical properties throughout the length. We also make tailor made extruded profiles as per clients' requirement

Characteristics

- Nontoxic and excellent heat resistance (-50°C to 230+° C)
- Electric, weather and ozone resistance
- Available with FDA and RoHS compliance
- Odourless and withstand many chemicals
- Non-reactive to body fluids and tissues
- Good water and flame resistance
- Avoids bacterial growth
- Perfect finish, easy to fit and leakage proof
- Good compression set and Tensile strength

Applications

- Clean Room and Freeze doors
- Autoclaves and dry heat sterilizers
- Pharmaceutical machine doors
- Air tight door seal applications
- Bakery Ovens & Isolators
- LED Gaskets
- Textile Machineries
- Modular rooms doors and windows



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

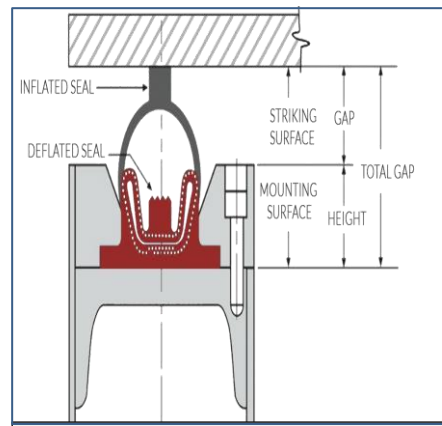
Silicone Inflatable Gaskets



Silicone FBD Gaskets



Silicone Inflatable seals



Basic Design

KP Rubber is one of the leading manufacturers of silicone inflatable gaskets and supplying to many pharmaceutical companies since many years. Our range of Inflatable gaskets is made from high strength FDA approved transparent silicon rubber. These gaskets provide an electrically conductive seal between conductive sections of a shielding enclosure. These gaskets are prior checked on pressure bearing capacity. We offer our customers inflatable seals with complete assembly.

Characteristics

- Provides a leak proof closure and allows clearance when required
- Gives Tolerance and Pressure
- Not subjected to compression set which negates effect of other seals
- Good inflation and deflation property on joint & Nozzle
- Leak proof property at joint and nozzle
- Accurate size with tolerance of $\pm 5\%$ & can withstand 4 kg/cm² pressure
- Not subject to compression set which negates effectiveness of other seals
- Perfect finish & Easy to fit

Applications

- Fluid bed dryers in pharmaceutical applications
- Powder and bulk solid handling machineries
- Inflatable door and valve seals
- Conveyors and material handling systems
- Industrial washing and extractor machines
- Medical Sterilizers & Oven door seals
- Food processing equipments
- Electronic/Wafer semiconductor processing



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

Rubber O Rings



Rubber O rings



Flat Rubber Rings (Washer)



Rubber U/V Seals

We manufacture O rings and seals from extensive range of elastomers which are compatible with water, oils, steam and various types of chemicals. These round seals are used to prevent leakage of gas and fluids in both dynamic and static applications. These rings are available in both standard and customised sizes, ranging from 1.00 mm ID to 600 mm ID. These rings are available in silicone, Viton, Nitrile, Neoprene, EPDM and all different types of rubber

Characteristics

- Nontoxic and excellent heat resistance (-50°C to 230+° C)
- Electric, weather and ozone resistance
- Available with FDA and RoHS compliance
- Odourless and withstand many chemicals
- Good resistance against heat and compression
- Good water and flame resistance
- Excellent durability and sturdiness
- Perfect finish, easy to fit and leakage proof
- High cracking resistance

Applications

- Automotive applications
- High temperature seals
- Fuel system sealing
- Aircraft engines
- High vacuum applications
- Filter housing
- Pneumatic cylinders
- Peristaltic Pumps

Rubber Gaskets



Flange Gaskets



Ring Gaskets



Tri-Clover(TC) Gaskets



Butterfly Gaskets



Steel Insert Rubber Gaskets



Customised Rubber Gaskets

We manufacture gaskets in:

1. Silicone
2. Viton
3. EPDM
4. Neoprene
5. Nitrile
6. Natural Rubber
7. Hypalon
8. FluoroSilicone

Rubber Gaskets manufactured at KP Rubber & Polymer are widely used in various industries to fill space between two objects and hence prevent the leakage while under compression. They provide high pressure sealing under static condition, resistance from high/low temperatures, weather & chemical exposure. All Gaskets are available in variety of custom shapes and sizes and can be fabricated as per customer's requirement. Our gaskets are highly durable with perfect surface finish and very low tolerances.



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

Rubber Moulded Parts

**Rubber Diaphragms****Rubber Bellows****Rubber Bushes****Rubber Grommets****Rubber Corks & Stoppers****Suction Cups****We manufacture molded parts in:**

1. Silicone
2. Viton
3. EPDM
4. Neoprene
5. Nitrile
6. Natural Rubber
7. Hypalon
8. FluoroSilicone

We manufacture rubber molded parts in various shapes and sizes which are used for versatile applications in the industry. They are made with fine grade rubber to provide the required strength, temperature resistance, Vibration resistance and load bearing capacity. We manufacture numerous standard rubber molded parts such as bushes, bellows, diaphragms as well as customised machinery rubber parts as per our customer's requirement. These molded parts can be made in variety of colours and grades of rubber.



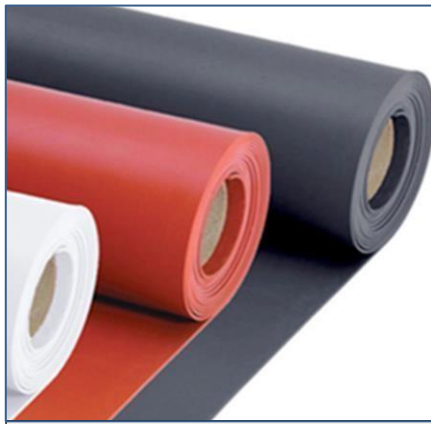
910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com



Rubber Sheets



Rubber Compounds



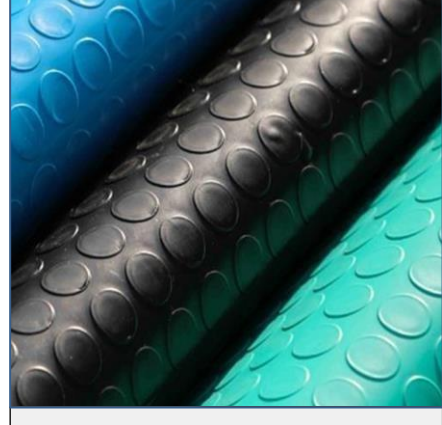
Teflon Sheets



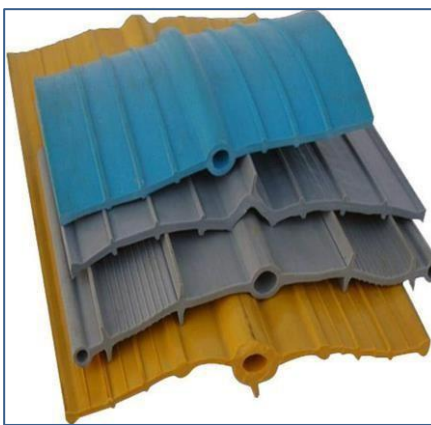
Viton Cords



PVC Tubes & Pipes



Insulation Mats



PVC Water Stoppers



Teflon Tubes



Nitrile Cord



910/1/C, GIDC Makarpura, Vadodara – 390010



9601703979



kprpolymer@yahoo.com

Rubber Characteristics Table

| | Silicone | Viton FKM | EPDM | Nitrile NBR | Neoprene | Natural Rubber | Fluoro silicone |
|---|------------------------|------------------------|------------------------|--------------|--------------------|----------------|------------------------|
| Hardness Range Shore A | 10-90 | 50-95 | 30-85 | 40-95 | 30-90 | 30-95 | 40-80 |
| Heat Resistance °C Max. Continuous Max. Intermittent | 205 300 | 205 300 | 130 150 | 100 130 | 95 125 | 75 105 | 180 200 |
| Low Temperature Resistance °C | -60 | -20 | -50 | -20 | -40 | -60 | -60 |
| Physical Strength | Poor | Good | Good | Good | Good | Excellent | Poor |
| Electrical Strength | Excellent | Good | Excellent | Poor | Good | Excellent | Excellent |
| Water Resistance | Good | Good | Excellent | Good | Good | Good | Good |
| Flame Resistance | Good | Self-Extinguishing | Poor | Poor | Self-Extinguishing | Poor | Self-Extinguishing |
| Tear & Abrasion Resistance | Poor | Good | Good | Good | Good | Excellent | Poor |
| Resistances Oxidation Ozone & Weathering | Excellent Excellent | Excellent Excellent | Excellent Excellent | Good Fair | Good Good | Fair Poor | Excellent Excellent |
| Chemical Resistances Acids Bases | Fair Fair | Excellent Good | Good Good | Good Fair | Good Fair | Fair Good | Good Fair |
| Resilience | Good | Fair | Good | Good | Good | Excellent | Fair |
| Compression Set | Good | Good | Good | Good | Good | Good | Good |
| Permeability to Gases | Low | Low | Low | Low | Low | Poor | Low |



KP Rubber & Polymer

The World of Rubber Engineering

Contact Us

Manufacturing Unit & Corporate Office

**910/1/C, GIDC Makarpura, Near Kiran Motors,
Vadodara, Gujarat - 390010**

Phone: 9601703979

Email: kprpolymer@yahoo.com
sales@kprubber.in

Website: kprpolymers.com/

