





# ABOUT US

Spur Inc was founded in 1996, with a purpose of providing a series of Industrial products to engineers in various industries. This is made available through the innovation, precision and excellence in products that have a long-lasting impact on enhancing productivity. We provide various Moulded and Extruded Rubber Products that are applicable to MSME Manufacturing units of Textiles, Metals, Pharma, Cements, Paper, Steel, Breweries, Food, etc.

Every person who engages with us feels inspired. They maximize the use of their resources and also experience fulfillment. We have worked on developing new industrial products which provide connection and protection to the machine and its parts. Industrial products either play a vital role in protecting sensitive machine parts from foreign particles, or they form a missing link between two ends.

**SPUR**<sub>Inc</sub>

---

# COMPANY PROFILE

## Advantages

IMMEDIATE  
DISPATCH

COST  
EFFECTIVE

SMALL &  
LARGE  
QUANTITIES

## Strengths

**Readymade  
dye-moulds**

*Large pool availability*

**Samples for  
size and quality**

*Approval before bulk  
quality*

**Quick delivery**

*Fastest & safest courier  
service available*

**Experience**

Precision,  
Innovation &  
Excellence

**Mission**

Inspire &  
Empower

**Principles**

Responsibility,  
Security &  
Fulfillment

**Vision**

Enhance  
Productivity

**Values**

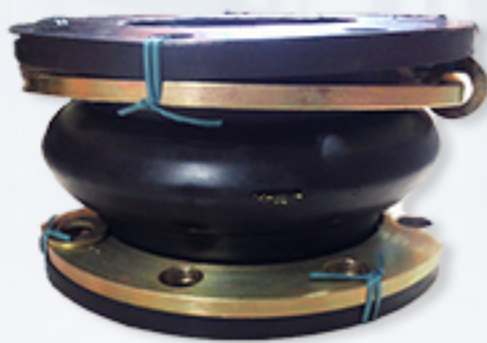
Integrity,  
Commitment  
& Respect

# RUBBER BELLOWS & RUBBER SLEEVES

Rubber Bellows are industrial products which are utilized to connect pipes. They provide uninterrupted flow of the fluid and are designed to correct displacement errors (axially & laterally) between two pipes. It can also accommodate bends and tapering if required. They can also be used during compression, expansion, to absorb noise and vibration, hence absorbing pressure.

## ABOUT PRODUCT

- End connections: flanges, collar, clamping, etc.
- Operating Pressure: 3 kg/cm<sup>2</sup> to 20 kg/cm<sup>2</sup>
- Operating Temperatures: 0° - 500° Celsius.
- Diameter: 12 mm to 2 metres
- Multi Layered Products in various Rubber Polymer (Neoprene, NBR- Nitrile, EPDM, Silicon, Viton, Natural, etc)



## APPLICATION

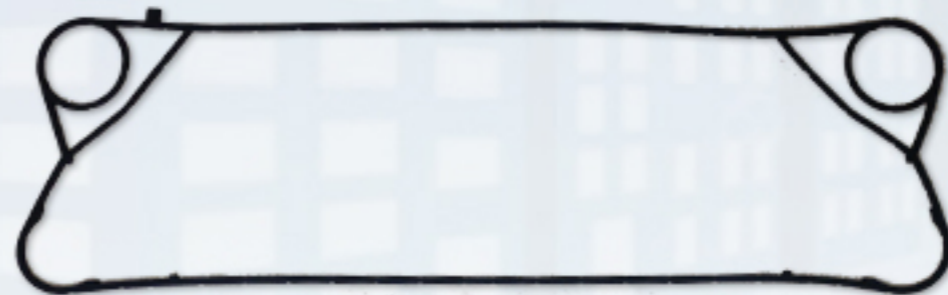
- Used as Pipe Connectors in all major factories in MSME sector, Suction and Discharge Line of Oil, Water, Chemicals, Gases and Vapour, Cement, Slurry, Mud, etc

# PHE GASKET

Gaskets for Plate Heat Exchangers, also known as PHE Gaskets, are rubber products which act as guardian and separate the fluids in the heat exchanger. They are designed to prevent fluids from leaking or mixing with each other during the process of averaging temperatures between the plates. Efficiency of machine is solely based on performance of gaskets

## ABOUT PRODUCT

- With/ Without Clips-on
- Operating Pressure: Low to High
- Operating Temperature: 0° - 200° Celsius
- Multi Layered Products in various Rubber Polymer  
(Neoprene, NBR- Nitrile, EPDM, Silicon, Viton, Natural, etc)



## APPLICATION

- Manufacturing units of various MSME industries; Forging & Foundry Industries, Metal Industries, Iron & Steel Industries, Automobile Industries, Chemical Industries.

# RUBBER HOSE

Rubber Hoses are pipe connector made with Fabric Reinforcements and sometimes with Spiral wire which are utilized to deliver fluids from one outlet to another inlet.

## ABOUT PRODUCT

- End connections: flanges, collar, clamping, etc.
- Operating Pressure: 3 kg/cm<sup>2</sup> to 20 kg/cm<sup>2</sup>
- Operating Temperatures: 0° - 500° Celsius.
- Diameter :12 mm to 2 metres
- Multi Layered Products in various Rubber Polymer (Neoprene, NBR- Nitrile, EPDM, Silicon, Viton, Natural, etc)



## APPLICATION

- Adjusts movements axially, laterally, compression, expansion etc., Absorb vibrations.
- Chemical Hose for concentrated & diluted chemicals.
- Tanker Hose for Petroleum products
- Suction and Discharge Line of Oil, Water, Chemicals, Gases and
- Vapour, Cement, Slurry, Mud, Coolants, etc.

# INDUSTRIAL FLEXIBLE COVERS

Industrial Flexible Covers are protective covers which are utilized to provide security to important machine parts from dust and foreign particles hence increasing the durability of the machine.

## ABOUT PRODUCT

- End Connections; flanges, collar, clamping, etc.
- Operating Pressure: 3 kg/cm<sup>2</sup> to 20 kg/cm<sup>2</sup>
- Operating Temperatures: Up to 300° Celsius.
- Compressed Length: Min 50 mm – Expanded Length: Max 20 mtrs
- Materials: Plain or Corrugated with/without Reinforcements such as cotton, nylon, polyester textiles, and spiral helix wire embedded, etc.



## APPLICATION

- Manufacturing units of various MSME industries; Forging & Foundry Industries, Metal Industries, Iron & Steel Industries, Automobile Industries, Chemical Industries.

**SPUR**<sub>Inc</sub>

# INDUSTRIAL FABRIC CONNECTOR

Industrial Fabric Connectors are products that allow free movement of particles or air from one pipe to another thus providing an uninterrupted flow and maintaining the surrounding clean. They can also be designed to correct displacement errors between pipes and they can also accommodate bends.

## ABOUT PRODUCT

- Temperature Range: -20° C to 600 ° C.
- Pressure Range: Low to Moderate
- Shapes: Circular, Square, Rectangular, Hexagonal, etc.
- End Fittings: Flange Type, Collar Type, Clamp Type, etc.
- Passing Media: Hot Air, Steam, Gas, Dust, Metallic Chips, Powder, Granules, Smoke, etc.



## APPLICATION

- Suitable for suction & discharge line, Inlet & Outlet line
- Applied in heating systems, Air Ducts of blowers Pipelines of exhaust line Air pipelines, Vacuum Pumps, Diesel Engines, Industrial Furnaces, Tower Cranes, Ventilators & many other locations

**SPUR** Inc



# RUBBER DIAPHRAGMS

Rubber Diaphragms are excellent in resisting chemicals having unique strength and no pores, it can be also used as valve block, pump membrane and viewing window at the condition of corrosive medium. Its function is to fulfil switch, control, valve, pump and accumulator functions.

## ABOUT PRODUCT

- Low - High pressure & temperature applications.
- Resistance to abrasive & corrosive chemicals, Prevent unwanted transmission.
- High Resistance to Chemical Fluids – Liquids, Gases, Solutions.
- Base material: Nitrile – NBR, Neoprene, Viton, Silicon, EPDM, Hypalon etc. Elastomer - Polymers.
- Fillers – Reinforcement: Nylon, Cotton – Canvas Fabric, Polyester, Wire, Mesh etc.
- Assembly: Metal Inserted – Bonded - Assembled, Brass - MS-SS-Stud, Pin – Screw type



## APPLICATION

- Valves: For Control Valves, for LPG – LNG Valves, Pneumatic,
- Pumps: For ODS Pumps, Dozing, Slurry, Pneumatic, Vacuum, Petrol, Diesel, Fuel, Spray etc.
- Actuators: For Thermal, Gas, Air, Wax, Pneumatic Actuators diaphragm

**SPUR**<sub>Inc</sub>

# INFLATABLE RUBBER SEALS

Inflatable Gaskets are silicon rubber products which are electrically conductive gaskets which lie between the conductive sections of a shielding enclosure. These gaskets are used to seal the case where contamination cannot be accepted.

## ABOUT PRODUCT

- Long length or Endless, Customised Bends & Right Angle Corners
- Red / White / Transparent Square & Rectangular inflatable Seals & Gaskets
- Braided & Reinforced, Solid & Sponge Rubber Profiles & Tubing.
- Promptly expand to form tight barrier between a mounting & striking surface with desired PSI.

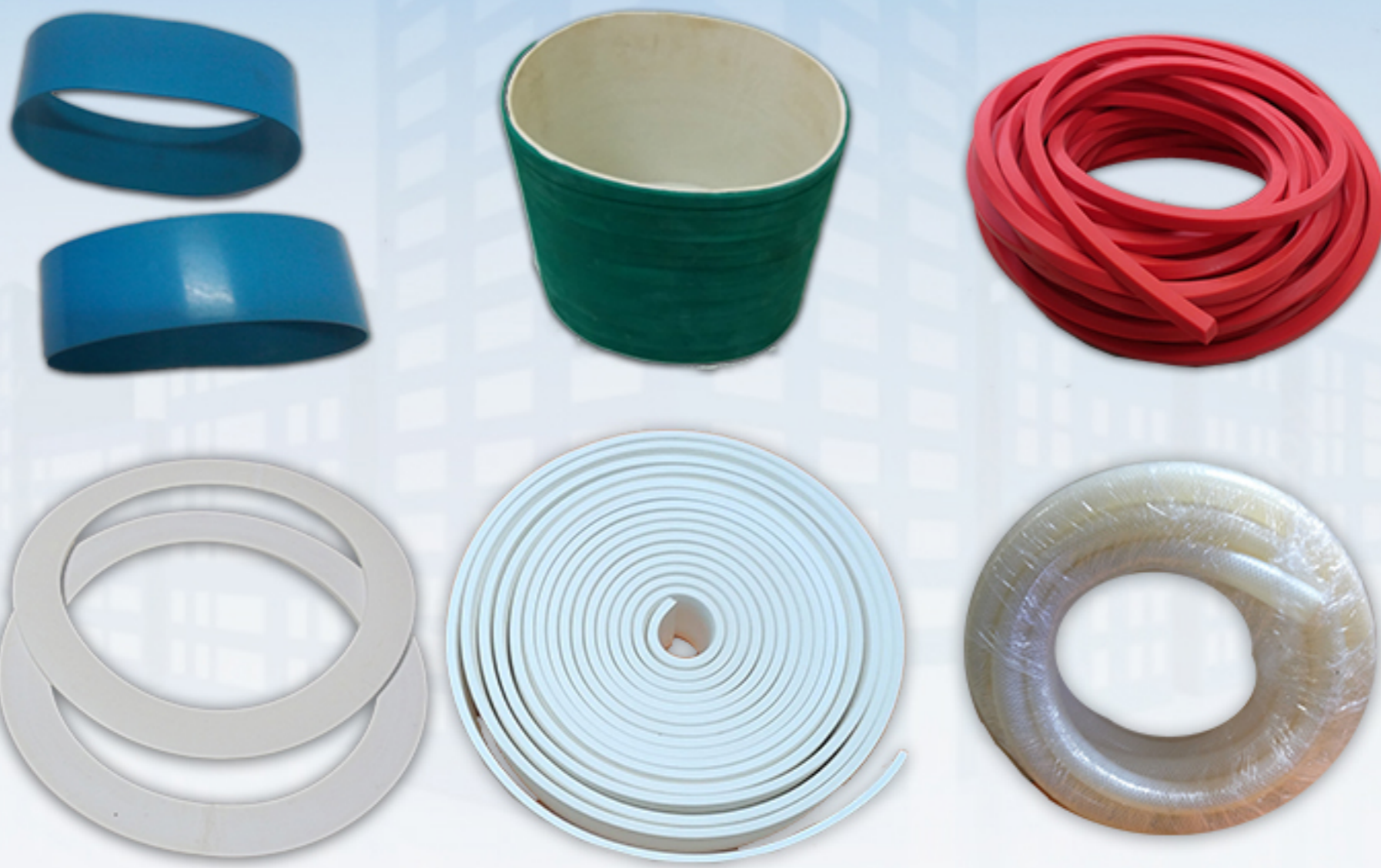


## APPLICATION

- MSME manufacturing units of Power Plant, State Electricity Boards, Mining Industries, Coal, Infrastructure, Nuclear Power Corporations and also in Pharmaceutical and Textile Industries.
- Air Lock Inflatable door seals.

# FOOD GRADE RUBBER PRODUCTS

Food Grade Rubber Products & Bio Medical Products are Rubber Products that have to be manufactured in Non Toxic Environment, kept Odourless and materials used have to be Non – Sticky material in order to maintain the level of Hygiene.




## APPLICATION


- Manufacturing units of Pharmaceutical Industries, Food, Confectionery, Drugs & Medical, Vegetable Oil, Biotech, Dairy Industries, Distilleries, Wineries & Beverage Processing Companies.

**SPUR**<sub>Inc</sub>

# CONTACT US



 022-26116111

 022-26131323

 08850212113

 [business@spur.in](mailto:business@spur.in)

 [www.spur.in](http://www.spur.in)

 5, PLANET INDUSTRIAL ESTATE,  
SUBHASH ROAD, VILE PARLE(E),  
MUMBAI - 400057 INDIA.