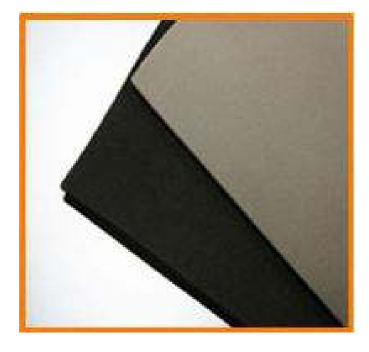
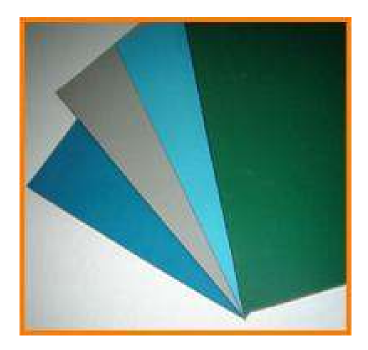


An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B











An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Eredit Rating SE3B

### **Our Clients**

### **LIST OF OUR VALUABLE CLIENTS**

THE SHIPPING CORPORATION OF INDIA LTD.

SIEMENS LTD.

HINDUSTAN PETROLEUM CORPORATION LTD.

HINDUSTAN AERONAUTICS LTD.

ISRO SATELLITE CENTER, BANGALORE

DEEPAK FERTILISERS &PETROCHEMICALS CO LTD

GODREJ & BOYCE MFG.CO.LTD.

GODREJ INDUSTRIES LTD.

GODAVARI BIOREFINARY LTD.

HMT LTD

TATA POWER LTD.

MASTER CONTROL FASCILITY, HASAN KARNATAKA POWER TRANSMISSION CORPORATION LTD.

INDIAN GREEN GRID GROUP LTD.

POWER GRID CORPORATION LTD.

RELIANCE INFRASTRUCTURE LTD

MAHINDRA & MAHINDRA LTD

LARSEN & TOUBRO LTD

**UTTAM GALVA STEELS LTD** 

BHUSHAN STEELS LTD.

**UHDE INDIA PVT LTD** 

**GUJARAT AMBUJA EXPORT LTD** 

J.K.WHITE CEMENT LTD

**ULTRA TECH CEMENT LTD** 

**DALMIA CEMENT LTD** 

MADRAS CEMENT LTD

**ORIENT CEMENT** 

ACC LTD.

ACTION ISPAT & POWERE PVT LTD THYSSEN KURUPP PVT LTD GANNON DUNKERLY & CO.LTD. OKASA PHARMA LTD.

MIDAS CARE PHARMACEUTICALS PVT.LTD.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

## **Our Profile**



We, "Laxmi Rubber Industries, Mumbai", are a known manufacturer and supplier of Industrial Rubber Products. The products that we offer to our clients are highly accredited for their cost-effectiveness, competitive pricing, durability and excellent heat resistance. These qualitative products find wide application in fertilizers, aerospace, petrochemicals, cement and electrical industry.

We have a highly qualified team of professionals, which helps us in providing rubber products that are at par with international quality standards. These products are quality tested by our quality controlling team on various parameters. Only those products, that are found flawless are dispatched to the market. Our R&D unit continuously engages in research work in order to provide better and upgraded products to our customers. The advanced warehousing unit, featuring all the safety measures, helps in safe and proper storage of our products. Our distribution network assists us in delivering our products on time.

'Mr. Chinnapiyan' is our mentor and guide, who has been a source of inspiration and under whose able guidance, we have been able to serve our clients better. We have been able to gain prominence in the industry, owing to his organizational skills and ethical business policies



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

### **Our Products**

### **Insulation Mat for Electrical Purpose**



Item Code: IS-15652-2006

### **Application:**

Safety from electrical shock is required for workmen whether they are involved in electricity generation, transmission, distribution or its use. Poly Electro safe Mat are highly recommended for total safety of workmen from electrical shock when working in or around environment like:

- High Voltage Panels
- Sub-station
- Power Transformer Rooms
- LT & HT Labs
- Near Bus bars
- Near Control Panels etc.

**Poly Electro Safe Mat** 

### **Voltage Ratings:**

Class Thickness Grade KV Proof voltage B/Down voltage A 2.0 mm 3.3 10KV/3 minutes 30 KV B 2.5 mm 11 22KV/3 minutes 45 KV C 3.0 mm 33 36KV/3 minutes 65 KV

#### **Construction:**

Made from Highly Electrical resistant Elastomers, free from any insertions (includes rubbers, latex and Elastomeric compound that may be natural or synthetic or a mixture or a combination of both)

#### **Dimensions:**

Sizes are 1mtr x 2mtr or long length and thickness as per classification & designation

### **Typical Features:**

Confirming IS: 15652/2006 (Latest), ISI marked. High Die Electric Strength Up to 65 KV.
Insulation Resistance Up to 1494000 Mega Ohm. Fire Retardant.

Good Mechanical Properties to with Stand Load and Movement of Breaker Trolleys and Associated Electrical Equipment including heavy foot traffic.

#### Surface:

Upper surface of the mat is having small antiskid aberration marks (rough surface, without edges) to avoid slippery effects and lower surface is plain.

#### Color:

Any Color but without Metallic Derivatives.

#### **Working Temp:**

10 to 55°C

No Adverse Effect of Acids, Alkalis and Transformer Oil. Manufactured Without Any Metallic Derivatives Suitable For Both A.C & D.C Electrical Installations. Easy To Install, Can Be Pasted.
Water And Moisture Proof, Does Not Decay.
High Tensile Strength and Elongation Properties.

"Laxmi Rubber Industries, Mumbai", is known for manufacturer and supplier of Industrial Rubber Products.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Eredit Rating SE3B

**Our Products** 

## **Insulation Mat for Electrical Purpose**



**Electrical Rubber Mat (IS5424)** 

IWe also engage in providing our clients with a highly durable range of **Electrical Insulation Anti- Skid Rubber Mats.** These products are fabricated using latest techniques and are in compliance with IS: 5424/84 and standards. These products are ideal for resilience flooring conditions and pathways because of their non-slip rib surface and hard wearing. These mats come with a fluted design and are known for drastically reducing sound transmission. The broad rib design of these mats ensure efficient usage as it helps in removing moisture & grit from footwear.



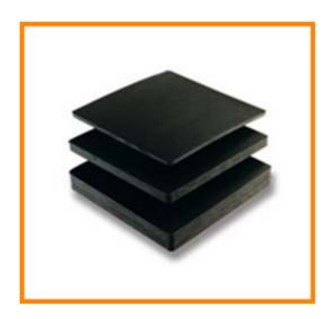
An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

**Our Products** 

### **Rubber Products**



Floating roof tank sheet



**Anti Vibration Pads** 



**Rubber Gasket** 

Our customers can avail from us a quality assured gamut of Industrial Rubber Products that are manufactured using premium quality raw material.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

## **Our Products**

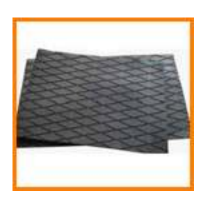
### **Super Heat Resistant Belt**



### **Super Heat Resistant Belt**

We are offering Super Heat Resistance Belt having specially compounded rubber cover grade which provides excellent heat resistance & moderate abrasion wear resistance characteristic & is recommended for material temperature upto 200 °C for fine materials.

### **Rubber Sheets**



**Diamond Groove Rubber Sheet** 



**Natural Rubber Sheet** 



**Nitrile Rubber Sheet** 



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

**Our Products** 

### **Rubber Sheets**







**Para Floating Rubber Sheet** 

**Sponge Rubber Sheet** 

Silicone Rubber Sheet

We are engaged in providing an entire range of Rubber Sheets and keep innovating them based on current market trends and expectations. These are precision engineered, designed and developed to several industrial requirements. They can also be customized as per client specifications.

### **Silicone Products**



Silicone Rubber Sheet



Silicone Rubber Sponge Sheet



An ISO 9001: 2008 Certified Company
NSIC-CRISIL Performance and Gredit Rating SE3B

**Our Products** 

### **Silicone Products**



**Silicone Rubber Transparent Tubes** 



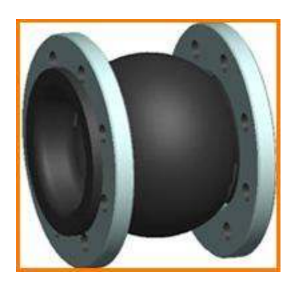
Silicone Rubber Coated Fiber Glass Cloth

We offer Silicone Products that are well known for their features, such as accurate dimension and good performance in adverse climate conditions. These are in great demand in the industries, such as electronics and automotive. These silicon products are offered in various specification to meet the demands of our clients.

#### **Extruded Rubber Products**



**Rubber Gasket** 



**Rubber Expansion Bellows** 



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

### **Our Products**

#### **Extruded Rubber Products**



Rubber Hose & Rubber Tube



**Rubber Wiper** 

We are instrumental in offering a wide range of Extruded Rubber Products. These are manufactured in line with industrial standards and as per the specifications of our clients. Available in various sizes and dimensions, these rubber products are used in automobile industry, petro chemical, pharma sector and various other industries.

#### Silicone Rubber Molded and Extruded Products



We manufacture Silicone Rubber Molded & Extruded Products with properly milled, colored and designedsilicon rubber and extruding them into various shapes like tubes, strips, solid cord or custom profiles Thes&ilicone Rubber Molded & Extruded Products are heat resistant, flame retardant and are strong, confirming longevity of the products.

### Silicone Rubber Molded and Extruded Products



An ISO 9001: 2008 Certified Company
NSIC-CRISIL Performance and Gredit Rating SE3B

## **Our Products**

## **Conveyor and Transmission Belts**



**Elevator Belts** 



**Conveyor Belts** 



**Nylon & Cotton Ply Belt** 

We have been successfully Supplying a range of transmission and conveyor belt to diverse requirements of various industries. These transmission And conveyor belt are fabricated with superior quality raw material that enables these belts to yield sufficient tensile strength.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

### **Our Products**

### **Rubber Gaskets**



**EPDM Gaskets** 



**Extruded Gaskets** 



**Flange Gaskets** 



**Neoprene Gasket** 



**Non Asbestos Gaskets** 



**Sponge Rubber Gaskets** 

We hold expertise in offering rubber gaskets, which is procured from authentic vendors of the market. These rubber gaskets prevents gas leakage and thus are widely used in various engineering and automobile industries. These rubber gaskets are fabricated using premium grades of rubber at our vendors end and are known for durability and have a longer functional life. Our offered high precision rubber gaskets are used in where oil, fluids and extreme temperature conditions are prevalent. Moreover, these can be purchased at market leading prices.



An ISO 9001: 2008 Certified Company
NSIC-CRISIL Performance and Gredit Rating SE3B

**Our Products** 

**PTFE Gaskets** 



**PTFE Gaskets & Teflon Gaskets** 

Supplier & Manufacturer of PTFE Gaskets (Teflon Gaskets). Our product range also comprises of Insulation Mat For Electrical Purpose, Rubber Products and Super Heat Resistance Belt.

#### **Silicone Gaskets**



**Silicone Gaskets** 



**Sponge Silicone Gaskets** 

Supplier & Manufacturer of Silicone Gaskets & Sponge Silicone Gasket. Our product range also comprises of Insulation Mat For Electrical Purpose, Rubber Products and Super Heat Resistance Belt.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

### **Our Products**

#### Silicone Gaskets





Silicone Gaskets

**Sponge Silicone Gaskets** 

Supplier & Manufacturer of Silicone Gaskets & Sponge Silicone Gasket. Our product range also comprises of Insulation Mat For Electrical Purpose, Rubber Products and Super Heat Resistance Belt.



**Bridge Bearing Pads** 

### **Specifications:**

Elastomeric Bearings are designed and manufactured as per IRC : 83 (Part II) - 1987 with its latest amendments, to meet the requirements of MOSRT&H SPECIFICATION FOR ROAD & BRIDGE WORKS TO SECTION NO : 2000 TOO CLAUSE NO : 2005 (ELASTOMERIC BEARING) : AND TO INTERNATIONAL UNION OF RAILWAYS CODE NO U I C 772 R (USE OF RUBBER BEARINGS FOR RAILWAYS BRIDGES).

Elastomeric Bearing consists of one or more internal layers of Elastomer bonded to internal steel laminates shall be cast as single unit in a mould and vulcanised under heat & pressure to cater for translation or rotation of the super structure by elastic deformation.

The raw elastomer used in Bearings are poly-Chloroprene, either of Brands: Neoprene WRT, Bayprene 110, Skyprene B 5, & Denka S-40V in order to have low crystallization rate and adequate shelf life.

The content of the Poly Chloreprene in the Bearing is not less than 60% and the ash content shall be less than 5%.

The Steel laminates used in the Bearings shall meet the specification of IS: 2062.



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Eredit Rating SE3B

## Technical Data of the Bearings

10 KN is equivalent to 1MT.

Design load of the bearing is equivalent to 10 M Pa.

Shear modulus of the bearing shall be between 0.8 & 1.2 M Pa.

Ultimate compressive strength of the bearing shall be more than 60 M Pa.

Dimension can also be designed as per requirements.

## **Physical Properties of the Elastomer used in Bearing**

No.	Characteristics	Unit	Values	Testing Std
1	Hardness	Shore A	60 to 65	IS : 3400 (Part II)
2	Tensile Strength, Minimum	M Pa	17	IS : 3400 (Part I)
3	Elongation at break, Minimum	%	400	IS : 3400 (Part I)
4	Compression set, Maximum	%	30	IS: 3400 (Part X)
5	Accelerated Ageing	ı	-	IS: 3400 (Part IV)
5(a)	Change in Hardness	Shore A	+15	
5(b)	Change in Tensile Strength	%	-15	
5(c)	Change in Elongation	%	-30	
6	Adhesion Strength, Minimum	kN/m	7	IS: 3400 (Part XIV)
7	Resistance to Ozone	-	No Defect	IS : 3400 (Part XX)



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

### **Woollen Felt**

#### WHAT IS COMPRESSED FELT

Felt is a textile structure composed entirely of fibres physically interlocked and consolidated through mechanical work, chemical action and moisture, without the use of weaving, knitting, stitching, thermal bonding or adhesives. It was composed wholly of wool or in combination with other fibres.

#### **FELT ASMATERIAL**

A wondrous and versatile material, felt can be thin, soft or hard, white or coloured and of varying density. It can be trimmed, punched, drilled, shaped, moulded, glued, sewn, pressed, laminated to other materials, resin coated or impregnated.

#### **OUR PRODUCTION RANGE**

We produce almost all types of felts to meet the most demanding specification, such as IS 1719, DIN 61200 & 61205, SAE, BIS etc. Our product range consists of Felts having:-

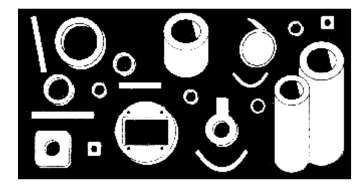
Thickness - 1 mm to 40 mm

Density - 0.18gm/ccm to 0.45gm/ccm Soft,

Medium hard, Hard

Width - Upto 1,70 to 1.80 mt
Length - Upto 5 mtrs to 7 mtrs

Colours - White, Girey



Against specific requirements, we also supply these duly cut, punched, sheared or trimmed.

# SOME OF THE BASIC FELT APPLICATIONS ABSORBING AND CONVEYING LIQUIDS, LUBRICATION AND RETENTION

Felt has an enormous suction capacity for all sorts of fluids, due to its innumerable pores and fibre-to-fibre spaces acting as capillary ducts. The oil and fat absorbing properties of felt

are well knows, as well as its capability to absorb other highly viscose products, such as fat, wax, vaseline, parnaffin and graphite subject to previous heating or dilution.

Felt is used as an outstanding absorbent whenever such fluids as dyes, printing pastes, fat inks, oil, lakes, abrasive pastes or deodorizers are to be absorbed or conveyed, distrubuted, carried and slowly relased, as the case may be. Because of its microscopic texture, described above, and the capillary structure made of the innumerable ducts formed by fibres pressed close to one another through the fulling process, felt also becomes an excellent medium to convey low-viscosity fluids.

To avoid excessive friction in bearings, ball screws, or other moving mechanical parts, lubrication will result in increased savings and reduced wear.

Among the many different methods of lubrication, felt occupies a leading position. Felt as a result of its texture, is a lubrication medium having the capability of absorbing, retaining, conveying and distributing liquids, oil and grease. It can be put to the best use in the form of rings strips, sleeves, coupled discs and slubbings. The porous texture of felt products makes an excellent medium to retain liquids and dust.

Impregnated with grease, oil or tellow, felt becomes a good sealant, preventing the passage of dust. In other cases it will act as a "RESERVIOR", slowly letting out the lubricant previously absorbed, thus, preventing any moving parts from getting jammed or damaged.

You could use felt for: Lubrication slubbing, Oil and humidity absorbent fittings, Oil and grease seal for bearings, Rotary shaft glands, Rollers, Smearing oil on iron and steel sheet in cold rolling, Lubricators and suction on drip grease dispenser for moving mechanical components, Linings, acting as lubricant reserve inside motor caps, Rubber stamp pads, Tips for felt-tip pens, Rollers for office ink copiers, Inking rollers for cash registers, calculator, stamping machines, Slubbing for deodorizers or perfume diffusers, Blackboard wiping pads, Trowel felts for decorators, Metal cable and wire cleaning felts for painting and lacquering, Ring for ball screws, Felt sleeves for (rotary) tennery machines, squeezing, airing, etc.

#### **SEALING**

Whenever two surfaces, whether flat or curved, scored, irregular or even moving in two oppositive directions, are to



An ISO 9001: 2008 Certified Company
NSIC-CRISIL Performance and Credit Rating SE3B

match perfectly so that no heat, cold, humidity, noise or dust can leak through, felt is the right choice. The unique properties of felt, (flexibility, adaptability, compressibility and resilience, as well as properties listed under the sections "Coating and Insulation"), make our product an excellent, unequalled SEAL. Easy to cut or punch, felt can be made water repellent, fire and worm resistant, thus lending itself to a variety of applications.

You could use felt for: Weather strips and seals for doors and windows, dust and oil seals, Dust seal agents, Shutters for railways and tramway,s Sealing rings and strips for washing machines and driers, Joint seals for mills (sifters), Prefabricated building components and assembly of parts, Insulating filters for electric motor slots, Weather strips for motor vehicle windows.

#### **INSULATION**

In addition to being an excellent vibration preventer, felt is also a bad conductor of sound waves as a result of its high porosity, resilience and resistance, For each application, the properties of felt can be further enhanced through special manufacturing processes, thus, developing effective sound, impact and vibration deadening materials and good protection against temperature variations.

### **DAMPENING**

To prevent two objects from being altered by the effects of impact, to eliminate oscillation and vibration, to achieve satisfactory sound deadening, some sort of dampening device is required. When the ram of a power hammer strikes the workpiece, vibration is transmitted to the machine bed, and if no dampening was provided, it would spread for tens of metres. A loom, metal shear in operation, would cause the whole machine, body, including the parts resting on the floor, to vibrate, if no dampener was provided to absorb the effects of impact. The shuttles fo Pneumatic despatch systems, must necessarily stop at the end of their travels, against some sort of material apt to dampen the impact and acting at the same times as the sound deadner. When pressed or printed to delicate product, such as tanned leather, should be given the possibility of adjusting to the thickness and depth of the marks engraved on the printing plate, compatibly with the original leather thickness. In this case, in addition to being resilient, compressible and hard wearing, the dampener should also be heat resistant.

These are but a few examples of the many possible application of this outstanding material.

SOUND DEADENING AND SOUND PROOFING

Felt is an excellent sound deadening material. The use of felt can reduce the annoying and sometimes harmful effects of noise haunting the environment where we live. When sound waves meet felt, they are deviated as they penetrate the felt pores and channels. The sound energy breaks down and converts into heat.

In living rooms, we can defend ourselves against the noise produced by ourselves or by our neighbours by fitting felt tips to the chair legs and sound proofing floors and ceiling as well as covering walls and partitions with nice, soft felt to the hue best suited to the room. In a factory, excellent results can be obtained by soundproofing the machines and coating any hot water pipes with felt. As a rule, low density felt is employed for these applications.

Microphones, accordions and other musical and acoustic instruments would be subject to uncontrolled vibration if they were not fitted with dampeners at certain contact points.

You could use felt for: Typewriter mats, Chair leg tips, Furniture matting, Under-carpets, Sound proffing wall coverings, Sound proofing, vibration proofing mats for laboratory instruments and TV sets, Pianos, accordions, for vibration and dampening proofing, Swing door rebates, Sound deadening, Glasspane handling trucks, Padding and packing, Hammer and machine bed shock absorbers, Orthopaedic use, plaster dressings, artificial limbs, corn plasters, Inner insulations of refrigerator ealls, Heat insulation coatings for tank trucks carrying chemicals, fuel etc., Braking and dampening felts for slitters on metal sheet processing machines.

#### **COATING AND DECORATION**

The types of woolen or synthetic felt used for the purpose of insulating from heater dust, protecting from humidity, or giving things, large and small, a nice looking aspect, are many.

The fibrous texture of felt, with its innumerable insulating air chambers, along with its elasticity, long life and resilience and the brilliancy of its colours, are all most precious technical and aesthetic features for DECORATION.

#### **CLEANING, POLISHING AND SURFACE PREPARATION**

Felt is an elastic, absorbent material good resistance to wear, abrasion and humidity. A wide range of hardness rates are available. Felt is, threfore, the ideal medium for polishing, smoothing and cleaning metals, marble, precious stones, glass, wood and plastic materials.

Raw felt, with no paste addition is employed in some



An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

applications, but in most cases the felt surface contacting the workpiece is impregnated with an abrasive paste of suitable grade and pressed against the surface to be processed, in a rotary movement.

You could use felt for: Floor polisher mops, Cleaning and polishing, mops to process bicycle, Motorcyle and car components, Base felt, for carding machine card cloth packings, Cleaning purpose, High-shine floor buffing pads, smoothing felt in the optical and electrical industries, Lens cleaning, Dentistry, Special glass cleaning for mirror finish, Metal and glass cleaning and polishing, Marble processing, Polishing for odontotechnical apparatus, jewelery and diepolishing, Rough polishing, Polishing for plastic models, Tannery industry.

#### **FILTERING AND DUST COLLECTION**

Porous materials, such as felt, are available in a wide range of fineness, fibre grades, weights and densities. They are employed for three dimensional dry and wet mechanical filteration and therefore, collect or separate non-dissolved fine particles. Felt is a filtering medium, used in dust collectin equipment. Government regulations indicate the maximum amount of dust allowed in the air after manufacturing or combustion processes, to protect both the health and environment. Dust collection is, therefore, a major topical issue.

Different grades of felt are used to purify gas and air of any suspended dust, and also to salvage valuable, reusable power. Both felt types differ from one another in that they are use with or without a cloth backing, have different weights per Sq. M., different filtering rate and can be supplied to specifications. They are produced in wool or synthetic fibres and can be supplied in rolls, pieces of cut to

shape.

You could use felt for: Air liquid filters, Air pre-filters for car and truck engines, Water filtering cartridges for homes, laboratories, swimming pools, hospitals, Filtering cartridges or Diesel engine, air and gas filters, wool mixture felt for Diesel and Oil filters, Felt Discs for air filter compressors.

#### PROTECTION AND PRESERVATION PADDING IN GENERAL

Low density felt offers the right answer to the problem of protecting delicate objects such as printing rollers, furniture, knives and forks, silver ware, where scratches or dents or deformations may cause serious damage. The same features, making felt a most valuable protecting material i.e., electricity, resistance to wear, its capability of being shaped to follow the profile of the objects to be protected, also makes felt an excellent padding means.

Felt is widely used in the clothing industry, for both men's and women's casual wear & carnival dresses. Shoes and slipper manufacturing industry uses felt extensively.

You could use felt for: Floor rags for waxed floors and overshoes for visits to museums, Table mats, Mattress covers, Linings for military helmets, Lining for leather goods, bags, knapsacks, Rings, carpets, Shaped saddle linings, Upholstering and harnesses, Black glass cutting tables, Coating for ironing tables, Coating for presses in the clothing industry, Sheets for vacuum tannery machines, Tannery sleeves, Sheets for leather pressing and printing press, Padding for car and railway coach bodies, Padding card chassis, tank trucks carrying oils and inflammable liquids, padding for delicate materials, Padding for silverware boxes, Packing material for printed metal sheets, glass panes, finished furniture, dies.





"Laxmi Rubber Industries, Mumbai", is known for manufacturer and supplier of Industrial Rubber Products.



An ISO 9001: 2008 Certified Company
NSIC-CRISIL Performance and Gredit Rating SE3B

**Safety Items** 





An ISO 9001: 2008 Certified Company NSIC-CRISIL Performance and Gredit Rating SE3B

## **Head Office**

Address: Mr. Chinnapiyan

No. 199 - A, Devji Odhavji Building, 2nd Floor, Room No. 12, Narshinatha Street, Bhat Bazar, Masjid Bandar Mumbai - 400 009. Maharashtra, India.

Email: Iri2006@yahoo.com preeti2\_kusum@yahoo.co.in sales@laxmirubberindustries.in Web.: www.laxmirubberindustries.in

**Mobile :**+(91)-9833595684 +(91)-9664393710

+(91)-9870307084

**Telephone:** +(91)-(22)-23704708

## **Branch Office**

### Chennai

arumugam.gopal@yahoo.in laxmi99@yahoo.com

+(91)-9940123674

+(91)-9870307084

### Satara

disharubberindustries@gmail.com

+(91)-9833595684

+(91)-9850449709