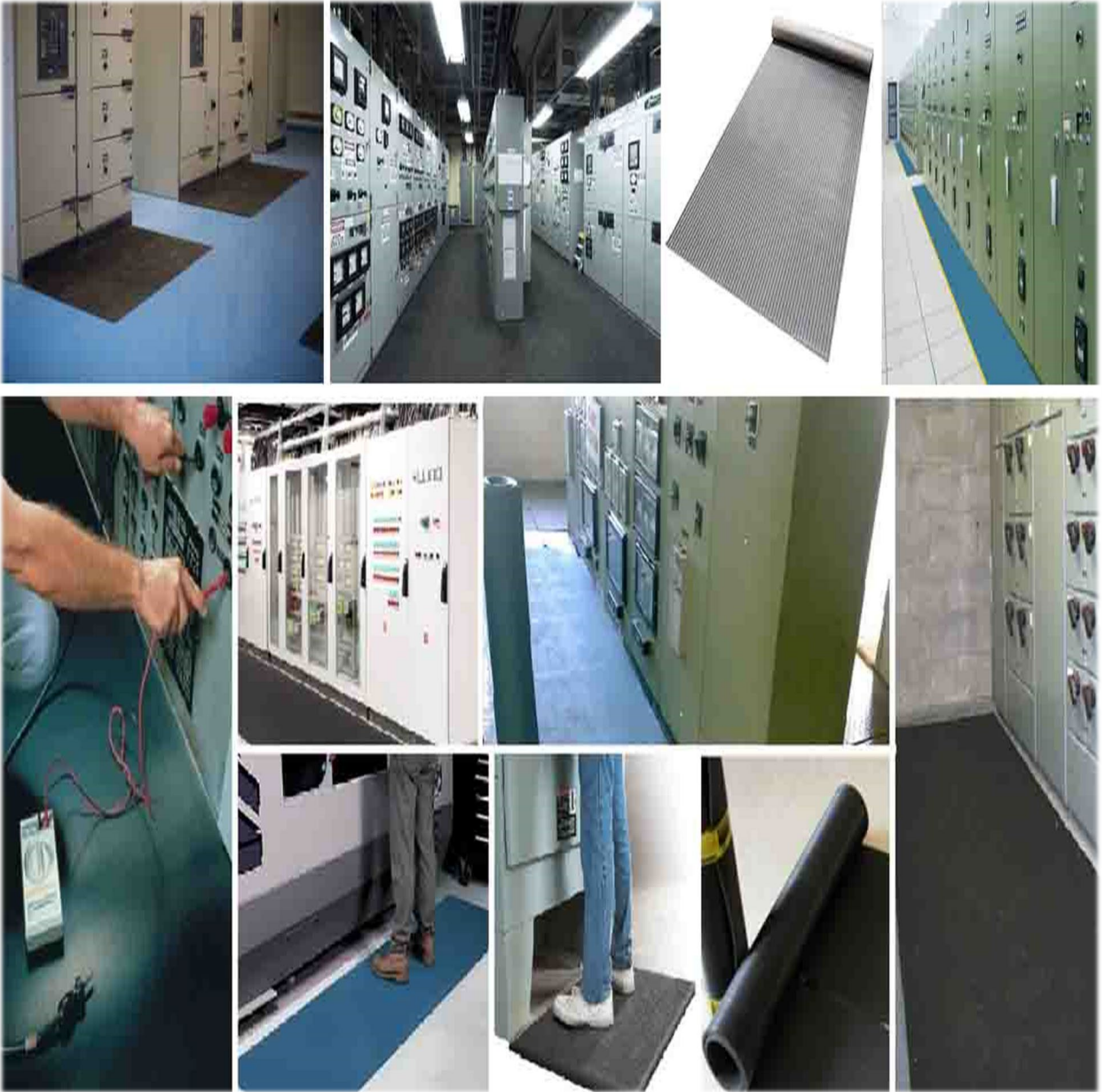




Ameer & Son Enterprises

A Total Solution for All Kind of Industrial Rubber Products



We Deals in Rubber Sheet, Electrical Insulation Rubber Sheet, Interlocking Floor Tiles, Cow Mats, Silicon Sheet, Neoprene, EPDM Rubber, Natural Rubber, GlassWool, RockWool, Woollen Felt.

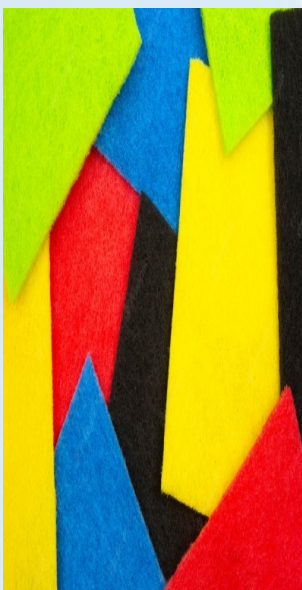
Sales Office: Shop No. 8-9, 3rd Floor, MG Road, Roshpa Tower, Ranchi--834001. Jharkhand.

Contact No: 91 9122701418 & 91 9546500204..

Email Id : ameer_enterprise@yahoo.com., sales.ameersonenterprise@gmail.com.

We are the Dealer & Wholesaler of Industrial Rubber Products. The products that we offer to our Clients are highly accredited for Highly-Effectiveness, Competitive Pricing, Durability & Excellent Quality.

We have Highly Qualified Professional Team of professionals, which helps us in providing Rubber Products that stand with National & International Quality standards. These products are quality tested by Our Quality controlling Team & Approved by Government Recognised Entity 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. Our distribution network assists us in delivering our products within time frame.



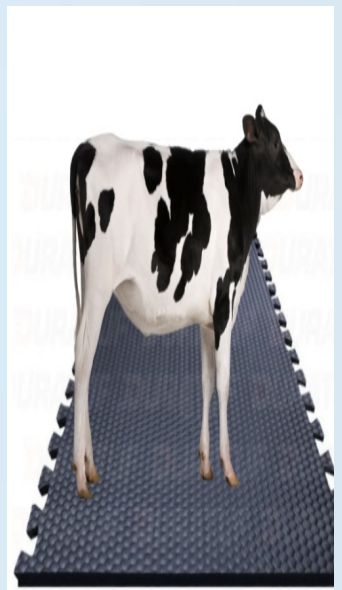
Felt



Gaskets



Silicon Rubber



Cow Mat

INSULATING MAT FOR ELECTRICAL PURPOSE(IS: 15652/2006)

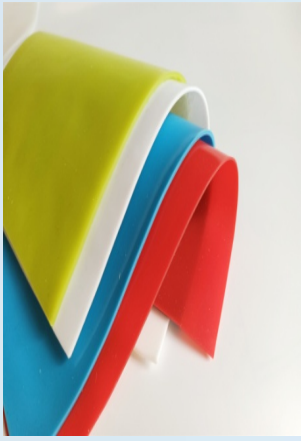
Insulating mat is made from Highly Electrical resistant Elastomer, free from any insertions (including rubbers, latex and elastomeric compound that may be natural or synthetic or a mixture or a combination of both). **Sizes** are 1mtr x 2 mtr or long length of 10 mtr and thickness 2mm, 2.5mm & 3mm as per classification & designation. **Color** : Black & Blue.

Areas of application/use: **1.** Transformers Rooms **2.** All kind of electric Sub-Station **3.** Switch Rooms **4.** Lift Machine Rooms **5.** AC Plant Rooms **6.** Electrical panels **7.** LT/HT Labs **8.** X-Ray Plant Rooms **9.** Generator Rooms **10.** Around Bus Bars etc.

Salient Features: **1.** Low Leakage Current **2.** Low Temperature Resistant **3.** Flame Retardant **4.** Easy to install **5.** Insulation Resistant with water **6.** Acid/Alkalis & Oil Resistant.

Electrical Properties & Voltage Test:

Sl. No.	Class of Mat	Thickness (in mm)	Power Supply KV	Di-Electric Strength AC KV
1	A	2	3.3	30
2	B	2.5	11	45
3	C	3.00	33	65



Silicon Rubber



Conveyor Belts



Natural Rubber



Anti Vibration Pad



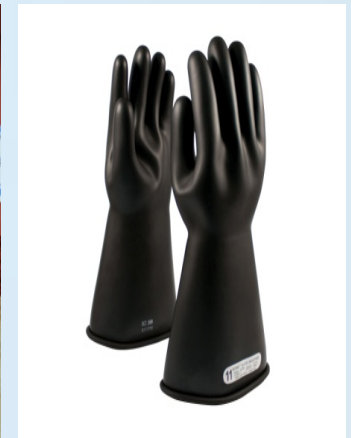
Electrical Mat



Gasket



Silicon Sponge



Electrical Gloves

* **Silicone Rubbers** have fine electrical properties, good chemical stability and flame retardancy, and superior resistance to heat and cold.

* **Conveyor Belt** is made of fabric–rubber carcass and rubber covers. The carcass may consist of two to six spacers made of synthetic polyamide–polyester fabrics impregnated with a solution of latex that provides an intermediate layer preventing the de-lamination of fabric and rubber.

* **Natural Rubber** is used in applications requiring a high level of wear and heat resistance. Thanks to its strength and compressibility, natural rubber is used in engineering applications, like anti-vibration mounts, drive couplings, springs, bearings, rubber bands, and adhesives.

*This is a testament to why **Electrical Gloves** are so important to workers in the electrical field. The right gloves for the job are designed to protect workers from injury that may result from contacting energized equipment, insulating the worker from the voltage and current before it causes harm.

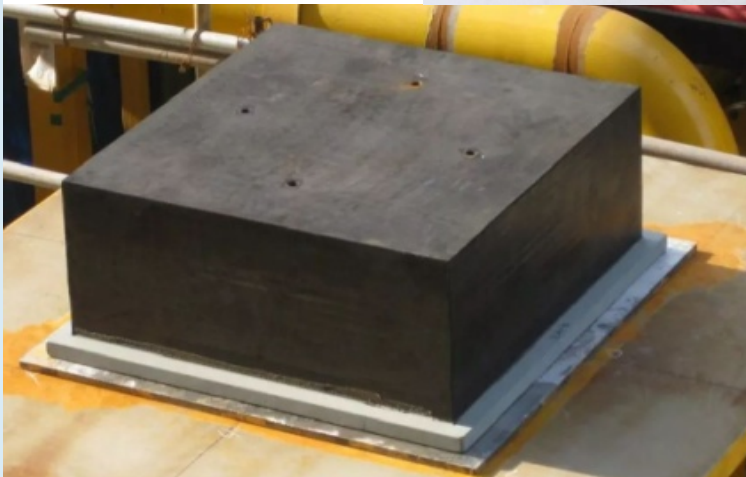
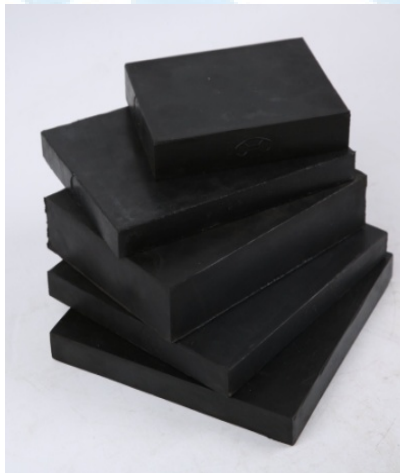
Rubber in the Construction Industry

Rubber is a broad term that can be used to describe a range of products with similar 'elastic' characteristics. There are two main types of rubber: **Natural Rubber**, which is made from latex extracted from plants (primarily the rubber tree or *hevea brasiliensis*) and **Synthetic Rubber**, which is manufactured and includes some forms of **Styrene Butadiene (SBR)**, **Polyacrylics**, **Polyvinyl acetate (PVA)**, **Polyvinyl Chloride (PVC)**, **Polychloroprene (Neoprene)**, **Polyurethane**, **Silicone**.

Rubber is highly elastic and durable and is corrosion resistant. It remains flexible in a wide range of temperatures, is water resistant, an electrical and thermal insulator, and is able to absorb movement and vibration.

Rubber is widely used in the construction industry for Joints seals and gaskets. Coatings, paints and sealants. Sound, vibration, and impact absorption Protective clothing Roofing and flooring, Pipes and cabling, Belting Membranes. Rubber can be manufactured in a variety of shapes, sizes, thicknesses and colours and can be hard, soft, foamy or spongy. **Neoprene Rubber** is the most often used substance for bearing pads.

Elastomeric Bridge Bearing Rubber Pad





Sales Office: Shop No. 8-9, 3rd Floor, MG Road, Roshpa Tower, Ranchi- 834001. Jharkhand. INDIA.

GSTIN : 20APPPA7365G1Z1.

Contact No: 91 9122701418 // 91 9546500204.

**Email Id : ameer_enterprise@yahoo.com ,
sales.ameersonenterprise@gmail.com.**

