Rubber Sheets

1) Product Name: EPDM Rubber Sheet

EPDM Rubber Sheets are available for a range of applications in the industrial and residential markets. This type of EPDM rubber has excellent stretching capabilities while remaining strong enough to be elastic. EPDM Rubber Sheet will handle most tough industrial environments and moderate to heavy alkaline and chemical resistive situations

Applications

EPDM Rubber Sheet is resistant to many chemicals and oil, making it particularly useful for flooring, table tops, machine shops and auto repair shops. EPDM is used in where chemicals, UV and harsh weather environments are seen

Standard Size

- 1 meter x 2 meter, 1 Meter X 10 Meter
- **Standard Thickness**: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.
- Standard Color: Black

2) Product Name: Natural Rubber Sheet

NATURAL Rubber Sheets are available for a range of applications in the industrial and residential markets. This type of NATURAL rubber has excellent stretching capabilities while remaining strong enough to be elastic. NATURAL Rubber Sheet will handle most tough industrial environments and moderate to heavy alkaline and chemical resistive situations

Application

NATURAL Rubber Sheet is resistant to many chemicals and oil, making it particularly useful for flooring, table tops, machine shops and auto repair shops. NATURAL RUBBER is used in where chemicals, UV and harsh weather environments are seen.

Standard Size

- 1 meter x 2 meter, 1 Meter X 10 Meter
- Standard Thickness: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.
- Standard Color: Black

3) Product Name: Neoprene Rubber Sheet

Neoprene Rubber Sheet is available for a range of applications in the industrial and residential markets. Neoprene rubber Sheet has excellent stretching capabilities while remaining strong enough to be elastic. Neoprene Rubber Sheet will handle most tough industrial environments and moderate to heavy alkaline and chemical resistive situations.

Application

Neoprene is resistant to many chemicals and oil, making it particularly useful for flooring, table tops, machine shops and auto repair shops. Neoprene is used in where abrasion can be prominent and the neoprene has to hold up under repeated uses of abuse like those in a sand blasting or shot blasting room, industrial plant as a shock absorbing pad. Neoprene in Roll form is a very durable material for long time use and applications... being as the material is in a roll, it is an excellent purchase for volume runs on production parts.

Standard Size

• 1 meter x 2 meter, 1 Meter X 10 Meter

• Standard Thickness: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.

• Standard Color: Black

4) Product Name: Nitrile Rubber Sheet

Nitrile Rubber Sheets are available for a range of applications in the industrial and residential markets. This type of Nitrile rubber has excellent stretching capabilities while remaining strong enough to be elastic. Nitrile rubber rolls will handle most tough industrial environments and moderate to heavy alkaline and chemical resistive situations.

Application

Nitrile Rubber Sheet is resistant to many chemicals and oil, making it particularly useful for flooring, table tops, machine shops and auto repair shops. Nitrile is used in where abrasion can be prominent and the neoprene has to hold up under repeated uses of abuse... like those in a sand blasting or shot blasting room, industrial plant as a shock absorbing pad. Nitrile Rubber Sheet in a Roll form is a very durable material for long time use and applications... being as the material is in a roll, it is an excellent purchase for volume runs on production parts.

Standard Size

• 1 meter x 2 meter, 1 Meter X 10 Meter

• Standard Thickness: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.

• Standard Color : Black

5) Product Name: Silicone Rubber Sheet

Silicone Rubber Sheet is made of Silicone Polymer, which are very inert, flexible, and soft in touch, light weight & composite. No carbon or toxic chemicals are used in their manufacturing. Silicone Rubber Sheet is made of Silicone Polymer, which are very inert, flexible, and soft in touch, light weight & composite. No carbon or toxic chemicals are used in their manufacturing. These sheets retain their electrometric properties at high temperatures and have excellent dielectric properties. These sheets have a high resistance to ozone, oxygen and high intensity ultraviolet radiation and good resistant to oil, greases and a wide range of chemicals, acids & alkalis.

Application

- Gaskets & Packing Material
- Floor Covering
- Jointing & Seals
- Electrical Insulation
- Food Grade Application
- Chemical Resistance
- Heat & Weather Resistance
- Medical Applications

Standard Size

- 1 meter x 2 meter, 1 Meter X 10 Meter
- Standard Thickness: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.
- Standard Color: White, Red

6) Product Name: Silicone Food Grade Rubber Sheet

Silicone Food Grade Rubber Sheet is made of Silicone Polymer, which are very inert, flexible, and soft in touch, light weight & composite. No carbon or toxic chemicals are used in their manufacturing. Silicone Food Grade Rubber Sheet is made of Silicone Polymer, which are very inert, flexible, and soft in touch, light weight & composite. No carbon or toxic chemicals are used in their manufacturing. These sheets retain their electrometric properties at high temperatures and have excellent dielectric properties. These sheets have a high resistance to ozone, oxygen and high intensity ultraviolet radiation and good resistant to oil, greases and a wide range of chemicals, acids & alkalis.

Silicone Food Grade sheeting is designed to be used in a variety of food- and health-related custom applications. It is low volatile and peroxide free, and does not discolor over time. This FDA regulation deals with rubber articles intended for repeated use in contact with food. This material is ozone and UV resistant, and it is an excellent gasketing material for use in food or pharmaceutical processing.

The FDA has exacting standards about the types of materials that can come in contact with consumables. This is ultimately for our safety. The materials used to make this food grade rubber have been approved by the FDA. which is an FDA regulation that establishes the standards for rubber articles intended for repeated contact with food. Using food grade silicone is a great way to ensure that foreign substances will not contaminate the food.

Application

- Gaskets & Packing Material
- Floor Covering
- Jointing & Seals
- Electrical Insulation
- Food Grade Application
- Chemical Resistance
- Heat & Weather Resistance
- Medical Applications

Standard Size

• 1 meter x 2 meter, 1 Meter X 10 Meter

• **Standard Thickness**: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 20 mm, 25 mm.

• Standard Color: White, Red

7) Product Name: Viton Rubber Sheet

Viton Rubber Sheet is manufactured from viton rubber based on hexa-fluoropropylene vinylidene fluoride. They have a gleaming and radiant appearance. Allowable variation of thickness is low and all physical indexes are excellent. These are highly appreciated for most demanding industrial applications especially in oil and petroleum refineries, steel works and chemical plants. It is also used in the food industries. With outstanding performance at high temperature these sheets can withstand hard environment's test. The specific gravity of viton is much higher than other rubber polymers. Viton Rubber Sheet is manufactured from viton rubber based on hexa-fluoropropylene vinylidene fluoride. They have a gleaming and radiant appearance. Allowable variation of thickness is low and all physical indexes are excellent. These are highly appreciated for most demanding industrial applications especially in oil and petroleum refineries, steel works and chemical plants. It is also used in the food industries. With outstanding performance at high temperature these sheets can withstand hard environment's test. The specific gravity of viton is much higher than other rubber polymers. The working temperature range is very high from -40°C to +250°C. It offers excellent resistance to aggressive fuels, hydrocarbons, oxidants, chemicals, high heat ageing, high temperature, ozone, vacuum, acid and alkali. It also exhibits good abrasion and tear resistance. However, they are not suitable for use against ethers, ketones and bases.

Application

- Gaskets & Packing Material
- Rubber Linings of Tanks & Vessels for Corrosive Chemicals at High Temperature
- Joints, Seals & Cords
- Aero-Space
- Chemical Industry
- High-Tech & Military Applications

Standard Size

• 1 meter x 2 meter , 1 Meter X 10 Meter

• Standard Thickness: 1.5 mm, 2 mm, 3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm,

• Standard Color: Black