

Uni-Seals Product Catalog

Category: Rubber Sheet



UNI-SEALS

Unimax International Limited

www.uni-seals.com

Index

Rubber Sheet

GS5100	NR rubber sheet	3
GS5100C	NR rubber sheet with cloth insertion	4
GS5100M	NR rubber sheet with metal wire mesh insertion	4
GS5200	NBR rubber sheet	5
GS5250	Gasoline resistant NBR rubber sheet	5
GS5300	SBR rubber sheet	6
GS5400	Neoprene rubber sheet	7
GS5500	EPDM rubber sheet	8
GS5600	Silicone rubber sheet	9
GS5700	FKM rubber sheet	10
GS5750	Hypalon rubber sheet	11
GS5800	Latex rubber sheet	12
GS5850	Butyl rubber sheet	13
GS5910	Insulation rubber sheet	14
GS5915	Antistatic rubber sheet	15
GS5920	Cold/heat resistant rubber sheet	16
GS5940	Acid & alkali resistant rubber sheet	17
GS5950	Fire resistant rubber sheet	18
GS5960	Food grade rubber sheet	19
GS5970	Damping rubber sheet	20
GS5980	Antiskid rubber sheet	21

Rubber Sheet



Rubber sheet NR, NBR, SBR, Neoprene, EPDM, Silicone, FKM, Hypalon, Latex, Butyl, ...

Uni-seals rubber sheets are manufactured to different requirements such as oil resisting, acid and alkali resisting, cold and heat resisting, insulation and antistatic etc. They can be easily cut into various gaskets and used in medical, chemical, electronic, fire resisting and food industries. They are also widely used as seals, buffer ring, rubber mat, sealing strip, paving material for steps and ground of hotel, boat, ship, vehicle, flight, and so on.

Specification:

Style	Density	Tensile strength	Elongation	Hardness (shore A)	Suggested Temperature
GS5100 NR rubber sheet	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C
GS5100C NR rubber sheet with cloth insertion	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C
GS5200 NBR rubber sheet	1.5g/cm ³	3.0Mpa	200%	65±5	-30°C~+70°C
GS5250 Gasoline resistant NBR rubber sheet	1.5g/cm ³	3.0Mpa	300%	70±5	-30°C~+70°C
GS5300 SBR rubber sheet	1.6g/cm ³	2.5Mpa	250%	70±5	-30°C~+70°C
GS5400 Neoprene rubber sheet	1.5g/cm ³	3.0Mpa	200%	65±5	-30°C~+70°C
GS5500 EPDM rubber sheet	1.4g/cm ³	4.0Mpa	200%	60±5	-40°C~+150°C
GS5600 Silicone rubber sheet	1.25g/cm ³	7.5Mpa	300%	50±5	-40°C~+200°C
GS5700 FKM rubber sheet	2.0g/cm ³	8.5Mpa	200%	70±5	-45°C~+250°C
GS5750 Hypalon rubber sheet	1.5g/cm ³	5.0Mpa	200%	70±5	-40°C~+250°C
GS5800 Latex rubber sheet	1.2g/cm ³	17.0Mpa	500%	45±5	-30°C~+70°C
GS5850 Butyl rubber sheet	1.4g/cm ³	4.0Mpa	350%	65±5	-30°C~+120°C
GS5910 Insulation rubber sheet	1.6g/cm ³	2.7Mpa	200%	70±5	-30°C~+70°C
GS5915 Antistatic rubber sheet	1.55g/cm ³	3.0Mpa	150%	75±5	-30°C~+70°C
GS5920 Cold/heat resistant rubber sheet	1.6g/cm ³	3.5Mpa	280%	65±5	-40°C~+150°C
GS5940 Acid & alkali resistant rubber sheet	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C
GS5950 Fire resistant rubber sheet	1.8g/cm ³	3.0Mpa	200%	70±5	-30°C~+100°C
GS5960 Food grade rubber sheet	1.65g/cm ³	4.0Mpa	350%	65±5	-30°C~+100°C
GS5970 Damping rubber sheet	1.8g/cm ³	2.0Mpa	200%	65±5	-30°C~+70°C
GS5980 Antiskid rubber sheet	1.6g/cm ³	3.0Mpa	200%	70±5	-30°C~+70°C

* Data listed are normal typical specifications. Special specifications and technical requirements are also available on request.

* Standard condition: 25°C. Data could vary under different temperature.

Surfaces of rubber sheets are normally in smooth finish. Cloth impression surfaces are also available on request (style number: GS5***P).

All rubber sheets can be reinforced with one layer or multi-layers of inserted fabric cloth (style number: GS5***C), or reinforced with inserted metal wire mesh (style number: GS5***M).

NR Rubber Sheet

**GS5100 NR rubber sheet**

Made from natural rubber mixed with various additives designed to give the required properties, our different grades of NR rubber sheets are suitable for various application purposes.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5101	Black	1.8g/cm ³	1.5Mpa	150%	75±5	-30°C~+70°C
GS5102*	Black	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C
GS5103	Black	1.5g/cm ³	3.0Mpa	200%	65±5	-30°C~+70°C
GS5104	Black	1.4g/cm ³	3.5Mpa	250%	60±5	-30°C~+70°C
GS5105	Black	1.35g/cm ³	5.0Mpa	300%	60±5	-30°C~+70°C
GS5111	Red	1.75g/cm ³	3.5Mpa	300%	60±5	-30°C~+70°C
GS5112	Red	1.65g/cm ³	4.0Mpa	300%	65±5	-30°C~+70°C
GS5121	White	1.75g/cm ³	3.5Mpa	300%	60±5	-30°C~+70°C
GS5122	White	1.65g/cm ³	4.0Mpa	300%	65±5	-30°C~+70°C

* GS5102 is the normal selected NR rubber sheet for general application.

Available colors: black, white, grey, red, green, blue, etc.

Application:

Style	Cost	Application example
GS5101	Low	Applied to the pavement of disposable ground, carriage and worktable.
GS5102	Medium low	Applied to make buffering rings and seals with medium quality.
GS5103	Medium	Applied to punch all kinds of washers and seals.
GS5104	Medium high	High flexibility. Applied to make washers and buffering rings with high quality.
GS5105	High	Outstanding performance. Applied to high antivibrating and strength applications.

We suggest selecting the suitable grade to meet the application requirements whilst maintain the appropriate cost.

Normal Dimension:

Thickness: 1~80mm for black color; 1.5~80mm for red/white color.

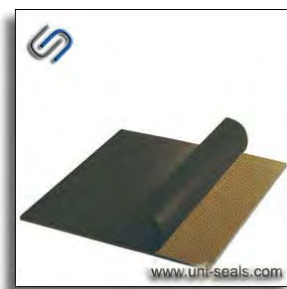
Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Rubber Sheet with Insertion



All uni-seals rubber sheets can be manufactured with insertion of cloth, stainless steel mesh, and copper wire mesh etc. The inserted rubber sheets are designed to add stability where mechanical fastening is necessary, and to reduce gasket creep where heavy flange loading is required.

GS5100C NR rubber sheet with cloth insertion

The sheet is with middle pressure resistance, strong tensile strength and small distortion. It could be applied to punch rings and seals, or make light conveying strap, and so on.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5101C	Black	1.8g/cm ³	1.5Mpa	150%	75±5	-30°C~+70°C
GS5102C*	Black	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C

* Tensile strength & elongation are tested before the cloth insertion.

* GS5102C is the normal selected NR rubber sheet with cloth insertion for general application.

Other specifications and technical requirements are also available on request.

Available colors: black, white, grey, red, green, blue, etc.

GS5100C is normally with one layer of cloth insertion. On special requirement, multiple layers of cloth insertion are also available, at a higher cost consequently.

GS5100M NR rubber sheet with metal wire mesh insertion

The insertion could be stainless steel mesh, copper wire mesh etc. The density and diameter of the metal wire could be specified by the customers.

Normal Dimension:

Thickness: 2~80mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

NBR Rubber Sheet**GS5200 NBR rubber sheet**

In addition to its resistance to petroleum oils and aromatic hydrocarbons, NBR (Nitrile rubber) is highly resistant to mineral oils, vegetable oils, and many acids. It also has good elongation properties as well as adequate resilience, tensile and compression set.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5201*	Black	1.5g/cm ³	3.0Mpa	200%	65±5	-30°C~+70°C
GS5202	Black	1.4g/cm ³	3.5Mpa	300%	60±5	-30°C~+70°C
GS5221	White	1.65g/cm ³	4.5Mpa	350%	50±5	-30°C~+70°C

* GS5201 is the normal selected NBR rubber sheet for general application. Other specifications and technical requirements are also available on request. Normal colors: black, white.

GS5250 Gasoline resistant NBR rubber sheet

The sheet is specially developed for application in gasoline environments.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5250	Black	1.5g/cm ³	3.0Mpa	300%	70±5	-30°C~+70°C

Other specifications and technical requirements are also available on request. Normal color: black.

Application:

NBR rubber sheet is primarily used for applications where resistance to oil, solvents and fuels is required.

Normal Dimension:

Thickness: 1~80mm for black color; 1.5~80mm for white color.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

SBR Rubber Sheet

**GS5300 SBR rubber sheet**

SBR (styrene butadiene rubber) sheet provides fine aging, abrasion, wear and tear resistant properties, can be readily substituted for natural rubber in many applications with significant cost savings.

Like its natural counterpart, SBR offers little resistance to oils and chemicals. SBR must be specially compounded to provide resistance to ozone, sunlight, and heat.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5301*	Black	1.6g/cm ³	2.5Mpa	250%	70±5	-30°C~+70°C
GS5302	Black	1.5g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C
GS5303	Black	1.5g/cm ³	4.0Mpa	200%	65±5	-30°C~+70°C
GS5304	Black	1.4g/cm ³	5.0Mpa	300%	50±5	-30°C~+70°C
GS5311	Red	1.75g/cm ³	3.5Mpa	300%	65±5	-30°C~+70°C
GS5312	Red	1.65g/cm ³	4.0Mpa	300%	65±5	-30°C~+70°C
GS5313	Red	1.5g/cm ³	5.0Mpa	300%	65±5	-30°C~+70°C
GS5321	White	1.75g/cm ³	3.5Mpa	300%	65±5	-30°C~+70°C
GS5322	White	1.65g/cm ³	4.0Mpa	300%	65±5	-30°C~+70°C
GS5323	White	1.5g/cm ³	5.0Mpa	300%	65±5	-30°C~+70°C

* GS5301 is the normal selected SBR rubber sheet for general application.

Other specifications and technical requirements are also available on request.

Normal colors: black, red, white.

Application:

It is an economical sheet for use in applications with no oil resistant requirements. Well suited for the heating and plumbing trades.

Normal Dimension:

Thickness: 1~80mm for black color; 1.5~80mm for red/white color.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Neoprene Rubber Sheet

**GS5400 Neoprene rubber sheet**

Neoprene (CR) rubber sheet is one of the best all-purpose rubber sheets where resistance to ozone, sunlight, oxidation and many petroleum derivatives are of prime importance. Added advantages include good resistance to water, chemicals, flame, abrasion, flex cracking etc. It also has good resilience characteristics and tensile strength.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5401	Black	1.6g/cm ³	2.5Mpa	200%	75±5	-30°C~+70°C
GS5402*	Black	1.5g/cm ³	3.0Mpa	200%	65±5	-30°C~+70°C
GS5403	Black	1.5g/cm ³	3.5Mpa	280%	60±5	-30°C~+70°C
GS5404	Black	1.5g/cm ³	3.5Mpa	300%	40±5	-30°C~+70°C
GS5411	Red	1.65g/cm ³	4.0Mpa	350%	65±5	-30°C~+70°C
GS5421	White	1.65g/cm ³	4.0Mpa	350%	65±5	-30°C~+70°C

* GS5402 is the normal selected neoprene rubber sheet for general application.

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Widely applied to the electronic and thermal aging environments, and where resistance to oil, solvents and fuels is required.

Normal Dimension:

Thickness: 1~80mm for black color; 1.5~80mm for red/white color.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

EPDM Rubber Sheet

**GS5500 EPDM rubber sheet**

EPDM rubber sheet is ideal for outdoor applications because of its excellent resistance to heat, ozone, oxidants, UV rays, and severe weather conditions. It shows good resistance to many corrosive chemicals however does not have good oil resistance.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5501*	Black	1.4g/cm ³	4.0Mpa	200%	60±5	-40°C~+150°C
GS5502	Black	1.4g/cm ³	3.5Mpa	250%	70±5	-40°C~+150°C
GS5503	Black	1.3g/cm ³	6.0Mpa	300%	65±5	-40°C~+150°C
GS5511	Red	1.65g/cm ³	4.5Mpa	300%	65±5	-40°C~+150°C

* GS5501 is the normal selected EPDM rubber sheet for general application.

Other specifications and technical requirements are also available on request.

Normal colors: black, red.

Application:

It is an excellent general purpose material for air, hot and cold water, saturated steam and exterior service.

Not recommended for applications involving petroleum derivatives.

Normal Dimension:

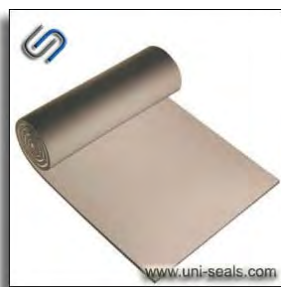
Thickness: 1~80mm for black color; 1.5~80mm for red color.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Silicone Rubber Sheet**GS5600 Silicone rubber sheet**

Silicone rubber (SiR) sheet is chemically extremely stable and suitable for use with many acids and alkalis. It resists to oil, ozone, oxidation, ultraviolet light, high temperature and weathering in general. It also has good electrical insulation, low flammability, low smoke, and no harmful toxic or physiological effects.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5600	Translucent	1.25g/cm ³	7.5Mpa	300%	50±5	-40°C~+200°C

Medium grade and food grade silicone rubber sheets are both available.

Other specifications and technical requirements are also available on request.

Normal colors: translucent, black, red, blue, etc.

Application:

It has good sealing performance and suitable to work in oil medium under low and high temperature. Widely applied to make seals for electronic, pharmacy, food and chemical industries.

Normal Dimension:

Thickness: 2~50mm.

Width: 500~1500mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

FKM Rubber Sheet

**GS5700 FKM rubber sheet**

FKM (fluoroelastomer) rubber sheet has excellent resistance to oil, flame, chemical corrosion, weathering and aging. It resists a wide variety of corrosive fluids at elevated temperatures while retaining their mechanical properties. Unlike many of its counterparts, FKM rubber sheet retain its basic properties at extremely high temperature.

The sheet is also with good tensile strength, resilience, and low compression set.

Specification:

Style	Density	Compression set	Tensile strength	Elongation	Hardness	Temperature
GS5700	2.0g/cm ³	<30%	8.5Mpa	200%	70±5	-45°C~+250°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Applied to make seals, sealing ring, cylinder lining which require good resistance to oil, fire, high temperature, chemical corrosion and aging. It is also applied in spaceflight and aviation fields.

Normal Dimension:

Thickness: 1~50mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Hypalon Rubber Sheet

**GS5750 Hypalon rubber sheet**

Hypalon is a trade mark of CSM (chlorosulfonated polyethylene). It exhibits almost complete resistance to ozone and excellent resistance to abrasion, weather, heat and crack growth. It has low moisture absorption and its chemical and oil resistant characteristics are similar to neoprene. It also offers excellent color stability and good dielectric qualities. Like most synthetics, Hypalon is equal to or better than natural rubber at elevated temperatures. Abrasion resistance and flex life are good.

Hypalon is generally attacked by concentrated oxidizing acids, esters, ketones, chlorinated, aromatic and nitro hydrocarbons.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5750	Black	1.5g/cm ³	5.0Mpa	200%	70±5	-40°C~+250°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Hypalon demonstrates long life in harsh environments, can be used in a wide range of industrial and automotive applications that require high performance and resistance to chemicals, temperature extremes, and ultraviolet light. The sheet is widely applied to make seals, gaskets, lining for chemical processing equipment, variety of protective and decorative pads, etc.

Normal Dimension:

Thickness: 1~50mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Latex Rubber Sheet



GS5800 Latex rubber sheet

Latex rubber is a natural product produced from the rubber tree *Hevea Brasiliensis*. The liquid rubber is obtained by tapping the tree over a period of several years, a process which does not harm the tree. The resulting product is a natural material with outstanding strength and unique elastic properties.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5800	Black	1.25g/cm ³	15.0Mpa	500%	45±5	-30°C~+70°C
GS5840*	Natural	1.2g/cm ³	17.0Mpa	500%	45±5	-30°C~+70°C

* GS5840 is the normal selected latex rubber sheet.

Other specifications and technical requirements are also available on request.

Normal color: black, natural.

Application:

Applied to make seals and gaskets for various applications; used as vacuum diaphragms where high elongation is required for deep draw moulds, or as materials handling protection in the glass industry, etc.

Normal Dimension:

Thickness: 1~4mm.

Width: 500~1200mm.

Length: maximum 20meters.

Normal Packing:

10meters/roll.

Butyl Rubber Sheet**GS5850 Butyl rubber sheet**

Butyl rubber (IIR), also known as Isobutylene-isoprene, is impermeable to air and used in many applications requiring airtight rubber. The butyl rubber sheet has outstanding resistance to gases, vapors, heat aging, oxygen, ozone, sunlight, abrasion and tearing. It has excellent resistance to alkalis and acids and is good for electrical insulation.

The resistance to fuels, solvents, oils and hydrocarbons is poor. Cold weather properties are fair.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5851*	Black	1.4g/cm ³	4.0Mpa	350%	65±5	-30°C~+120°C
GS5852	Black	1.4g/cm ³	5.0Mpa	350%	65±5	-30°C~+120°C
GS5853	Black	1.45g/cm ³	6.0Mpa	350%	65±5	-30°C~+120°C

* GS5851 is the normal selected butyl rubber sheet for general application.

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Extensively used for general engineering applications like gaskets, grommets and tank lining, seals and packaging, and where low gas permeation is needed.

Normal Dimension:

Thickness: 1~50mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Insulation Rubber Sheet**GS5910 Insulation rubber sheet**

Our insulation rubber sheet is designed to work in the conductive surroundings. The insulation voltage can be between 3KV to 100KV.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5910	Black	1.6g/cm ³	2.7Mpa	200%	70±5	-30°C~+70°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Widely applied in the transformer stations, power plants and electricity distributing stations.

Normal Dimension:

Thickness: 3~80mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Antistatic Rubber Sheet**GS5915 Antistatic rubber sheet**

The sheet is with strong elasticity, good electrode characteristic, and fine elimination capability for static interference.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5915	Black	1.55g/cm ³	3.0Mpa	150%	75±5	-30°C~+70°C
GS5916	Black/Green	1.45g/cm ³	6.0Mpa	300%	70±5	-30°C~+70°C

Other specifications and technical requirements are also available on request.

Normal colors: black, green, one side black and the other green.

Bulk resistance rate:

GS5915: 10⁶~10⁸Ω·cm.

GS5916: green side: 10⁸~10⁹Ω·cm; black side: 10³~10⁵Ω·cm.

Application:

Applied as paving material in electronic, textile, printing and dyeing industries where there are high antistatic requirements.

Normal Dimension:

Thickness: 2~20mm.

Width: 500~1200mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Cold/Heat Resistant Rubber Sheet

**GS5920 Cold/heat resistant rubber sheet**

The sheet is with good cold or heat resistant performance. It has good anti-aging properties in working temperature at -20°C or 150°C.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5920	Black	1.6g/cm ³	3.5Mpa	280%	65±5	-40°C~+150°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Applied to the pipeline seals of the refrigerator car, refrigerator warehouse, etc.

Normal Dimension:

Thickness: 1~80mm.

Width: 500~1200mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Acid & Alkali Resistant Rubber Sheet**GS5940 Acid & alkali resistant rubber sheet**

The sheet is with excellent medium resistance and anticorrosion performance in the acid and alkali environments.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5940	Black	1.6g/cm ³	2.5Mpa	200%	70±5	-30°C~+70°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Applied to make all kinds of acid & alkali resisting seals and washers, as paving material of worktable in the laboratory, or in the storage and protection of pipelines in chemical industries.

Normal Dimension:

Thickness: 1~80mm.

Width: 500~2000mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Fire Resistant Rubber Sheet

**GS5950 Fire resistant rubber sheet**

The sheet has good fire resistant property such as fire delaying, flame spreading restraining, and self-extinguishing.

Specification:

Style	Density	Tensile strength	Elongation	Hardness	Temperature	Oxygen Index
GS5951*	1.8g/cm ³	3.0Mpa	200%	70±5	-30°C~+100°C	≥28
GS5955	1.55g/cm ³	8.0Mpa	350%	55±5	-30°C~+100°C	≥30

* GS5951 is the normal selected fire resistant rubber sheet for general application.

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Applied to pave in the high temperature and easy flammable environments, refrigerator, air conditioner, etc.

Normal Dimension:

Thickness: 1~80mm.

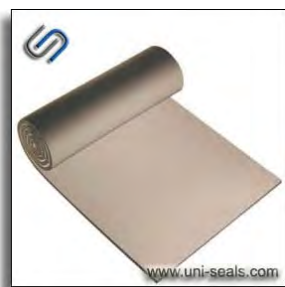
Width: 500~1200mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Food Grade Rubber Sheet

**GS5960 Food grade rubber sheet**

Our food grade rubber sheet is nontoxic and odor free, free of harmful ingredients to human beings, and no contamination. The sheet is with good elasticity.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5960	White	1.65g/cm ³	4.0Mpa	350%	65±5	-30°C~+100°C

Other specifications and technical requirements are also available on request.

Normal colors: white, red.

Application:

The sheet is designed specifically for general gasketing, countertops and skirting in all areas of food processing, pharmaceutical and cosmetics manufacturing.

Normal Dimension:

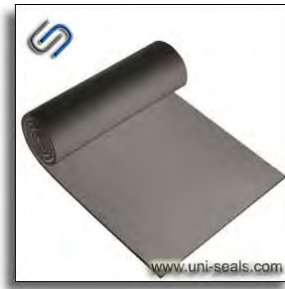
Thickness: 1~80mm.

Width: 500~1500mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Damping Rubber Sheet**GS5970 Damping rubber sheet**

The sheet has properties of good sound, heat insulation and antivibration.

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5970	Black	1.8g/cm ³	2.0Mpa	200%	65±5	-30°C~+70°C

Other specifications and technical requirements are also available on request.

Normal color: black.

Application:

Applied for the sound and heat insulation in air conditioner, refrigerator, auto, cinema, dancery and office etc.

Normal Dimension:

Thickness: 1~80mm.

Width: 500~1200mm.

Length: optional on request.

Normal Packing:

50kgs/roll, or 10meters/roll.

Antiskid Rubber Sheet



GS5980 Antiskid rubber sheet

The sheet is produced from specifically blended rubber materials with different surface patterns such as strips, dots, holes etc on one side to supply maximum antiskid property.

Patterns & Normal Dimensions:

GS5981	GS5982	GS5983	GS5984	GS5985
Thin strip pattern	Thick strip pattern	Round dot pattern	Hole pattern	Triangle pattern
Thickness: 3~30mm Width: 1200mm	Thickness: 3~30mm Width: 1200mm	Thickness: 3~30mm Width: 1200mm	Thickness: 10mm Width: 900/1830mm	Thickness: 5mm Width: 1000mm

Specification:

Style	Color	Density	Tensile strength	Elongation	Hardness	Temperature
GS5981	Black	1.6g/cm ³	3.0Mpa	200%	70±5	-30°C~+70°C
GS5982	Black	1.6g/cm ³	3.0Mpa	200%	70±5	-30°C~+70°C
GS5983	Black	1.6g/cm ³	3.0Mpa	200%	70±5	-30°C~+70°C
GS5984	Black	1.4g/cm ³	5.0Mpa	300%	70±5	-30°C~+70°C
GS5985	Black	1.5g/cm ³	4.0Mpa	300%	70±5	-30°C~+70°C

Normal colors: black, red, blue, grey, etc.

Application:

Applied for the decorating and paving of table, ground and walkway in hotel, gymnasium, meeting room, airport, port, ships, and vehicles.

Normal Packing:

50kgs/roll, or 10meters/roll.

**Note:**

1. All technical details quoted throughout this catalogue are based on our extensive tests and years of experience, however, they can only serve as guide values. Your specific application should not be undertaken without independent study and evaluation for suitability. Failure to select proper products and specifications could result in property damage and/or personal injury.
2. Technical details subject to change without notice. This edition cancels all previous issues.

UN-CTLG-RS-100317