



TESNIT BA 50 KLINGRITE SHEET

It is a special gasket material formed with Aramid Fiber and NBR. It has excellent chemical resistance. A wide range of uses. Gas is frequently used in the food and chemical industry.

THICKNESS	SIZE (mm)	1 PLATE WEIGHT %±5
0,5	1500x1500	2.100 gr.
0,8	1500x1500	3.400 gr.
1	1500x1500	4.300 gr.
1,5	1500x1500	6.400 gr.
2	1500x1500	8.500 gr.
2,5	1500x1500	10.600 gr.
3	1500x1500	12.800 gr.
4	1500x1500	17.100 gr.
5	1500x1500	21.300 gr.

TECHNICAL INFORMATION

Peak Temperature	280°C
Permanent Temperature	220°C
On Steam	180°C
Pressure	80°C



TESNIT BA 203 CLINGRITE SHEET

At moderate loadings with Aramid Fibers and NBR. It has water, gas, oil and fuel resistance.

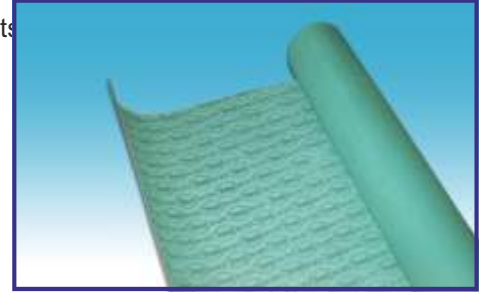
THICKNESS	SIZE (mm)	1 PLATE WEIGHT %±5
0,5	1500x1500	2.100 gr.
0,8	1500x1500	3.400 gr.
1	1500x1500	4.300 gr.
1,5	1500x1500	6.400 gr.
2	1500x1500	8.500 gr.
2,5	1500x1500	10.600 gr.
3	1500x1500	12.800 gr.
4	1500x1500	17.100 gr.
5	1500x1500	21.300 gr.

TECHNICAL INFORMATION

Peak Temperature	250°C
Permanent Temperature	200°C
On Steam	160°C
Pressure	50°C

ASBESTOS-FREE KLINGRITE SHEET (GREEN)

Aramid fiber, mineral fiber and synthetic NBR composite gasket plate. It is an oil resistant gasket material in light and medium environments. It provides durable economic quality solution in water, gas, oil and fuel. Low surface with easily deformable component structure. It can be used as a gasket in pressure valve covers and boilers.



THICKNESS	SIZE (mm)	1 PLATE WEIGHT %±5
0,5	1500x1500	2.100 gr.
0,8	1500x1500	3.400 gr.
1	1500x1500	4.300 gr.
1,5	1500x1500	6.400 gr.
2	1500x1500	8.500 gr.
2,5	1500x1500	10.600 gr.
3	1500x1500	12.800 gr.
4	1500x1500	17.100 gr.
5	1500x1500	21.300 gr.



ASBESTOS-FREE KLINGRITE SHEET (BLACK)

Aramid fiber, mineral fiber and synthetic NBR composite gasket plate. It is an oil resistant gasket material in light and medium environments. It provides durable economic quality solution in water, gas, oil and fuel.

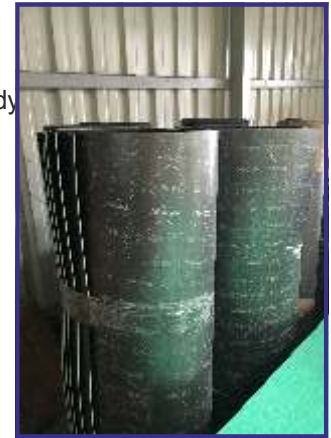
Low surface with easily deformable component structure. It can be used as a gasket in pressure valve covers and boilers.

THICKNESS	SIZE (mm)	1 PLATE WEIGHT %±5
0,5	1500x1500	2.100 gr.
0,8	1500x1500	3.400 gr.
1	1500x1500	4.300 gr.
1,5	1500x1500	6.400 gr.
2	1500x1500	8.500 gr.
2,5	1500x1500	10.600 gr.
3	1500x1500	12.800 gr.
4	1500x1500	17.100 gr.
5	1500x1500	21.300 gr.

GRAPHITE WIRED CLINGRITE SHEET

Special SBR rubber with medium chrysotile aramid fiber, with various chemicals and dyce CAS in the composition of raw materials consisting of vulcanizers manufactured by the process. With special steel braid to increase its strength reinforced. In moderate operating conditions, hot and cold water, Used in steam and gas circuits.

THICKNESS	SIZE (mm)	1 PLATE WEIGHT %±5
1	1500x1500	4.300 gr.
1,5	1500x1500	6.400 gr.
2	1500x1500	8.500 gr.
2,5	1500x1500	10.600 gr.
3	1500x1500	12.800 gr.
4	1500x1500	17.100 gr.
5	1500x1500	21.300 gr.



SHEET KLINGRITE SHEET

Bidirectional tin-plated metal perforating (perforating), cellulose based heat and oil. It is manufactured by laminating durable paper to surfaces.

APPLICATION AREA:

. Cylinder head gaskets of automotive engines
 . It is used in the manufacture of exhaust gaskets, manifold gaskets.

TECHNICAL INFORMATION		
Thickness	Size	Color
1mm. - 2.2mm.	500mm. x 40 mm.	Gray - Black

RUBBER LEAF



Sheet rubber sheet is a flexible material in gasket construction. Sheets have sealing property, easy workability, flexibility, low persistence. It is a product with deformation and spreading properties...

Leaf rubber sheet is manufactured in desired lengths and dimensions...

PU SCRAPER



Its position is the front of the drive drum. It can be used in any application, in any material. Polyurethane blades are flexible and wear resistant. Compatible with bands with mechanical attachments. It is very easy to assemble and change spare parts. Spare parts are affordable and easily available.

POLYURETHANE BOARD



High resistance to abrasion, high breaking and tear strengths, breaking elongations. Ozone, outdoor weather conditions, UV rays, oil and chemicals polyurethane with its superior properties such as resistance to elastomers have many special-purpose uses.

SKIPPER BANDS (ERASER RUBBER)



Scrapers transported on the conveyor line materials of the conveyor belt directs it towards and They are used to prevent it from going out of line. It is also used as an eraser rubber.

PVC TRANSPARENT MICA



In general, winter garden, bags, shoes, Cold room door factory doors etc... material used in applications
It consists of 100% PVC.
It has a transparent and flat surface like glass.
It is available from 1 mm to 5 mm.

PVC FLOORING



Harmful from environmental conditions
It is resistant to impacts and abrasions.
Extremely hygienic, it does not contain the bacteria.
It has a rich selection of colors and models.
Its application is easy and fast, its cleaning is practical and economical.
Environmentally friendly, reprocessible and new
It can be used in the production of floor coverings.

RUBBER CAR FINISH



In vehicle interior flooring, building, site, garden, etc.
It is suitable for areas. It does not produce imported odor.
With different color and pattern options
120 cm and 140 cm and 10 m lengths available.

BAKLAVA PATTERNED CASE UPHOLSTERY



To protect the floor in closed and open truck bodies
They are high-strength cloth and wire rubber sheets.
Width: 180 cm and 214 cm Length: 10 m.

ROLL CORK SHEET

Cork sheets and cork rolls in the construction / marine industries
Wide range of applications for sound, heat, vibration and vibration
absorption.has a field of use. Cork mattresses are also underfloor,
sound, heat and shock absorbing properties in parquet and under
screed applications

It provides excellent insulation. mushroom products
It is natural and does not contain carcinogenic substances.
Among the usage areas; Laminate Flooring, Laminate Flooring,
Solid Hardwood, Linoleum, Marmolium, Vinyl, PVC Flooring
Carpet, Ceramic, Marble, Granite and Natural Stone
easy and practical under floors and underfloor heating systems
provides insulation solutions. In addition, mushroom products,
for sound & heat insulation in interior sheathing and adjacent walls
Provides natural solutions. According to the place of use, natural
mushroom products vary in thickness and density.
Detailed information about the recommended thickness and density.
You can find out by contacting our company.



CORK PLATE (NORMAL)

Sump cover of all kinds of vehicles and work machines,
cylinder head cover and other gaskets and sealing
meets their needs.

High quality mushroom granule raw

It is produced in blocks by combining materials.

According to special requests, cork granule size, product color,
product hardness and product density can be adjusted.

Produced blocks are sliced in desired thickness and dimensions.

Plate or ready-made in line with the demands and demands of the sector

It can be produced as a gasket.

For all your gasket and sealing needs,

You can reach us from our contact addresses.

CORK SHEET RUBBER

Sump cover of all kinds of vehicles and work machines,
cylinder head cover and other gaskets and sealing
meets their needs.

High quality cork granule and nitrile rubber raw

It is produced in blocks by combining materials.

According to special requests, cork granule size, product color,
product hardness and product density can be adjusted.

Produced blocks are sliced in desired thickness and dimensions.

Plate or ready-made in line with the demands and demands of the sector

It can be produced as a gasket.

For all your gasket and sealing needs,

You can reach us from our contact addresses.



PTFE FABRIC ADHESIVE (TEFLON FABRIC)

Adhesive PTFE tapes

Special silicone resistant to 270°C -300°C in production based adhesives are used. PTFE coated glass fiber The fabrics are thus sticky even at high temperatures. do not lose their properties. PTFE tapes general In the food industry, all kinds of food drying and in baking ovens, packaging industry, bag mouth in bonding machines, lamination processes, in the furniture industry in rubber presses and It is used successfully in the textile industry.



PTFE FABRIC WITHOUT ADHESIVE (TEFLON FABRIC)



PTFE tapes special silicone resistant to 270°C-300°C in production based adhesives are used. PTFE coated glass fiber fabrics at high temperatures do not lose their properties. PTFE tapes general In the food industry, all kinds of food drying and in baking ovens, packaging industry, bag mouth in bonding machines, lamination processes, in the furniture industry in rubber presses and It is used successfully in the textile industry.



PRESSED WOOL FELT

All wool or other formed by the combination of synthetic fibers produced by combining fibers with each other It is a material with many uses. From one hundred percent wool numerous of this material usage areas and some of them are as follows;

- Oil, air and liquid filters
- In oil and grease sealing
- As a lubricating wick
- As floor polishers
- Dust collection and insulation
- As floor polishers
- In the manufacture of industrial gloves
- In packaging
- On the printing cylinders
- In polishing and polishing
- As strip metal wipers
- As window channel seal

Thicknesses: 2 mm - 30 mm