Product na

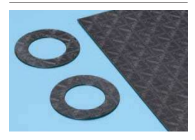
Lineup

Comparison of joint sheets

TOMBO No.

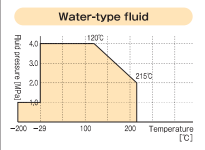
1120

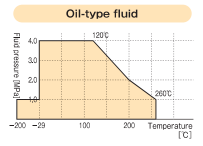
CLINSIL™ Top

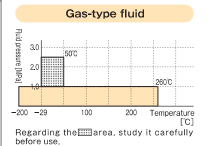


- Because the main constituent of this gasket is expanded graphite, it has excellent heat resistance, steam resistance, and corrosion resistance.
- Scratch resistant and flexible
- Can be used with relatively high temperature flanges, valves and equipment.

Main constituents: NBR, aramid fibers, expanded graphite







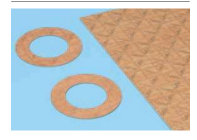
TOMBO No.1120-LN

This gasket is intended for use with low-temperature fluids, such as LNG. It is the TOMBO No.1120 which has been specially treated.

TOMBO No.

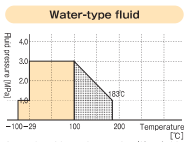
1995

CLINSIL™ Brown

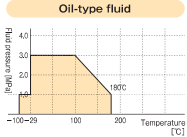


- Standard grade joint sheet
- Large-size gasket available Can be manufactured without joints to a maximum of 3810 × 3810mm (9S size).
- Can be used with relatively low temperature flanges, valves and equipment.

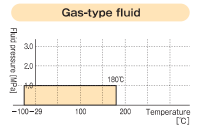
Main constituents: NBR, aramid fibers, expanded graphite



A rough guide to the service life of this gasket when it is used as a pipe gasket to seal steam of 100°C or higher is as follows.



*Do not use this gasket with aromatic fluids.



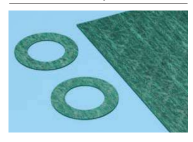
TOMBO No.1995-W CLINSIL™ White

This is a white joint sheet that has the same performance as the TOMBO No.1995.

TOMBO No.

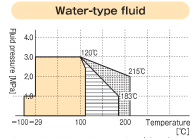
1993

CLINSIL™ Super



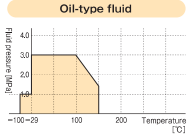
This gasket has excellent heat resistance and steam resistance, making it suitable for use in a steam line.

Main constituents: Specially blended rubber, aramid fibers, inorganic filler

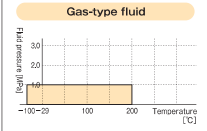


A rough guide to the service life of this gasket when it is used as a pipe gasket to seal steam of 100° or higher is as follows.

area: 5-10 years area: 1-2 years



 $\ensuremath{\ast}\xspace \ensuremath{\mathsf{Do}}\xspace$ not use this gasket with aromatic fluids.



Do not use TOMBO No. 1993 for the gas-type fluid which even a minute amount of leakage is not allowed. Even for use with the water- or oil-type fluid, be sure to use paste when carrying out an airtightness test. It is recommended to use TOMBO No. 1133 or TOMBO No. 1120 instead.