Pure PTFE Sheet

Code: RGSB301



Description

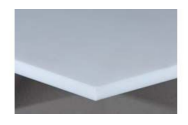
PTFE products includes sheets, rods, tubes, tapes and gaskets, etc. They are molded, skived or cut from 100% virgin PTFE. It has the best chemical corrosion resistance among known plastics, without being aging, lowest friction coefficient.

RGSB301S - Skived PTFE Sheet

RGSB301M -- Molded PTFE Sheet

RGSB301F -- Filled PTFE Sheet

The filled PTFE sheet are molded PTFE resin mixed with the most frequently used filler materials, glass fiber, carbon fiber and graphite, etc. This style sheet has improved compression strength, better abrasion resistance, high thermal conductivity and lower expansion compared with pure PTFE sheets.



Pure PTFE Sheet Item no.: RGSB301

- * Best chemical corrosion resistance
- * Lowest friction coefficient, wear resistance

Item no.: RGSB301

Typical Application

- * Made for sealing gaskets
- * Electrical insulation parts, lining, oil less lubricating materials etc.

Technical Data

Temperature: -180~+260°C

Style	Products	Tensile strength	Pressure Mpa	Density g/cm3	Temperature
B301S	Molded PTFE	15 Mpa	12	2.1~2.3	-100~+260
B301M	Skived PTFE	14 Mpa	10	2.1~2.3	-100~+250
B301F	Filled PTFE	10 Mpa	16	2.1~2.5	-100~+320