Low Friction Rubber Sheets
Nitrile Rubber Sheets, Silicon Rubber Sheets

Rubber sheets with high sliding property and are slippery to the touch. Suitable for use on portions that tend to stick to workpieces such as jaws.

A, B Configurable Type

Low Friction Rubber Sheets

Features of Low Friction Rubber Sheets
- Chemical Resistance Data See JIS P3991
- By making only one side of rubber surface coarse, the friction is reduced without changing other properties of the material.
- Can be used on the surface of a sliding plate, robotic chuck, etc. that can stick with workpieces.

Comparison of Dynamic Friction Coefficient
- Adhesive
- No Adhesive

Features of Fluororesin and Ultra High-Molecular-Weight Polyethylene
- Fluororesin
- Ultra High-Molecular-Weight Polyethylene
- Resin sheets and tapes with high sliding property and are slippery to the touch. Suitable for enhancing the sliding of workpieces.

Comparison of Dynamic Friction Coefficient
- Material
- Adhesive

Chemical Resistance Data

Comparison of Dynamic Friction Coefficient
- Material
- Adhesive

Resin Sheets, Fluororesin Tapes (Sliding, Dust-proof)

Fluororesin, Ultra High-Molecular-Weight Polyethylene

Resin sheets and tapes with high sliding property and are slippery to the touch. Suitable for enhancing the sliding of workpieces.

Comparison of Dynamic Friction Coefficient
- Material
- Adhesive

Chemical Resistance Data

Comparison of Dynamic Friction Coefficient
- Material
- Adhesive

Fluororesin, Polyethylene Film (Sliding, Dust-proof)