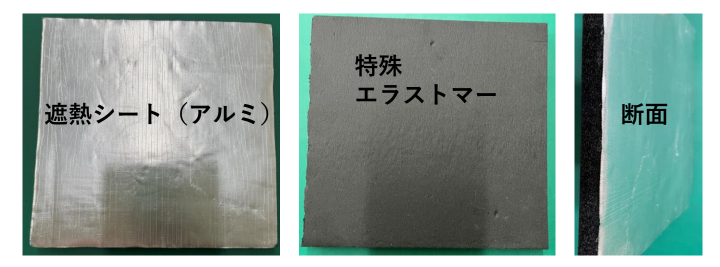
Heat Insulation & Thermal Insulation Sheet

Special Elastomer + Aluminum Foil -200°C to 125°C

This is a heat insulation and thermal insulation sheet that combines a special elastomer with independent bubbles (thermal conductivity 0.038W/m·K, non-flammable, highly UV resistant) and a heat-insulating sheet (aluminum) using silicone adhesive. It can be easily processed with scissors and can be used to insulate and protect surfaces and pipes.

Furthermore, if you provide us with drawings or specifications, we can also customize it with removable features such as Velcro, hooks, magnets, etc. It can be used for refrigeration and insulation, condensation prevention, outdoor (rain), clean rooms, food processing plants, and in medical and pharmaceutical settings.





The special elastomer, with its independent bubbles, has high resistance to moisture and water, making it suitable for lowtemperature insulation (refrigeration and freezing) and outdoor insulation and freeze prevention where condensation is possible.

By applying the heat insulation sheet (aluminum), it reflects radiation and exhibits high thermal insulation performance.

Video: <u>https://youtu.be/HEqYAHSTrVY</u>

[Contact information]

- Website <u>https://www.luckdesign.jp/</u>
- Email <u>info@luckdesign.jp</u>
- Phone +81-944-85-9536

[Company address] 759–1, Setakamachi Kaminosho, Miyama-shi Fukuoka Prefecture 835-0025 Japan