

Composite heat-resistant/insulating sheet (Silicone coated heat-resistant sheet + heat-resistant felt)

This composite heat-resistant/heat-insulating cover is being used to prevent heat loss from machinery and equipment.



Silicone coated heat-resistant sheet



Save energy and electricity by preventing heat loss and shielding radiation heat!!

It retains heat well and is highly durable.

It is a combination of silicon-coated heat-resistant sheet (polyester fabric coated with silicon thickness 0.4mm weight approx. 350g/m²) and heat-resistant felt (flame-resistant felt made by burning and carbonizing acrylic fiber Thickness 3mm weight approx 200g/m²).



It is highly heat-resistant with the upper temperature limit of approximately 200 deg C. It is a durable cover with high tensile and tear strength. The total thickness is 3.4 mm and thus it has excellent heat insulating and retaining capacity. The lower limit temperature of the silicon-coated heat-resistant sheet is approximately -60 deg C.

As heat-resistant and insulating cover for machinery and equipment (for preventing heat loss); cold-tolerant and heat-insulating and retaining cover in cold climates; and drying booth cover.

Inquiry :

KIKICHI SHEET KOGYO CO.,LTD.
3-7-34 Imazunaka Tsurumiku Osakacity
Osaka 538-0042 Japan