

## **Smith**Lamina™

## **Heater Mica Plate**

Smitherm Heater Mica Plate is manufacture using best quality Muscovite or Phlogophite Mica paper with Silicon resins binder under specific heat and pressure to produce Rigid and flat surface sheets.

It is blister free and generates very low smoke on first heat. Fully resist against high heat with excellent electrical insulation. Suitable for easy die punching or machining as require. It is widely used as a heating barrier as well as electrical insulation for many domestic appliances and various industrial applications.

## **AVAILABILITY**

Sheet Size: 1000mm x 1200mm, 1000mm x 600mm

• Thickness: 0.1mm to 2mm (+/- 5%)

## **TECHNICAL DATASHEET**

Characteristics		smitherm – sm14	smitherm – sp14
Mica type		muscovite	phlogophite
Colour		white cream	brown
Mica content	% min	90	90
Resin content	% max	10	10
Density	gm/cm³	2.0~2.2	2.0~2.2
Heat resisting continuous	°c	500	700
Heat resisting intermittent	°c	800	1000
Dielectric strength @23oc	kv/mm	>20	>18
Edge strength	kg / 0.1mm	1.3	0.9
Tensile strength	n/mm2	140	100
Flexural strength	n/mm2	180	150
Water absorbation	%	<1	<1

Data are average results of laboratory tests conducted under standard procedures and are subject to Variation, These do not constitute a warranty or representation for which we assume legal responsibility

All values are attributes of the used raw materials.

The physical data contained in this table are typical values. They are obtained on test specimens under specific conditions and represent average values of a large number of tests. The results obtained on these tests specimens cannot be applied to finished parts without reservations, as behaviour is influenced by processing and shaping.