

Applications:

The uses for silicone heating mats are almost infinite as they can suit any application requiring localized surface heating up to +230°C (+446°F):

- Food industry
- Car industry
- Pharmaceuticals
- Chemistry
- Cosmetics
- Telecommunications
- Polymerization of composite resins, etc. ...

Advantages:

- Custom design (dimensions, voltage and output)
- Large temperature range: from -60°C(-140°F) to +230 °C
- Water and chemicals resistant
- Fast setting up:
 - permanent (adhesive face)
 - removable (hooks & springs or eyelets & lacing)
- Flexible
- Low thickness
- Light weight

Options:

- Self-adhesive face
- Built-in heat protector
- Earthing
- Strengthened surface
- Very flexible surface



Thickness: 1 mm



