

A: 2/7-9 Bormar Drive Pakenham VIC 3810

Instructions - Heat Pad - Brew - Flexible

'Redzone' flexible heat pads are hand made by Adloheat from polyurethane to give water resistant properties combined with durability & flexibility.

The heat pads will provide bottom heat for the purpose of fermentation and brewing purposes.

The surface of the heat pads will give approximately 26°C rise in temperature. The temperature of the heat pad will rise and fall with the ambient (air) temperature. This heat pad is not thermostatically controlled - an optional thermostat is available to maintain exact temperatures.

Directions for Use:

- 1. Place the heat pad on a heat resistant surface.
- 2. Place the vessel directly onto heat pad. If used without a thermostat controller, the temperature of the surface of the heat pad will rise approximately 26°C above the ambient (air) temperature. The temperature of the pad will rise and fall with the ambient (air) temperature. (An Adloheat thermostat is recommended if exact control temperatures are needed).
- 3. Plug into a power point. Allow a few hours for the pad to reach the maximum temperature.

Features:

- Water resistant Manufactured from polyurethane
- 240 Volt, optional thermostat
- Tough & durable construction
- Inexpensive to run
- Quality product
- Durable & portable
- Safe Double insulated
- Provides constant low heat
- UV resistant
- Complies with Australian Safety Standards AS.3100 N11384
- Australian made by Adloheat
- Easy to clean—use warm soapy water
- Resistant to most chemical detergents
- Other sizes available on request

Sizes & wattages available:

280mm x 340mm (30 Watt) 340mm x 600mm (60 Watt)

Information & Care:

- Do not immerse in water. Avoid direct contact with liquids.
- To clean spillage off your heat pad, disconnect power supply and wipe dry. Allow to dry completely.
- The heat pad should not be in contact with any other object.
- Do not tamper with or alter this heat pad or electrical lead in any way.
- Do not use if damaged
- 12 month warranty.

