OVENTECH HEATING ELEMENT



Oventech Heating Element

SPECIFICATIONS:

Outside Dimensions: 13" x 9" x .5"

Wrapped in a Teflon cover sewn closed with high-heat thread, this cordless reusable heating element showcases a solid piece of PCM (Phase Change Material) that is meant to be heated in an oven of 375°F for 20 minutes prior to use. The PCM transitions from a solid to a slightly pliable consistency while being heated, capturing, and holding the heat in this state for 1-2 hours depending on the food load and ambient temperature. Make note of the stress cuts made into the edges to reduce warping, and DO NOT heat element in an oven set hotter than 375°F as this will damage/ruin the PCM. PLEASE USE GLOVES WHEN HANDLING, AS ELEMENT WILL BE HOT TO THE TOUCH.





120 E. Pritchard St. • Asheboro, NC 27203 336-629-3000 • 800-283-7887

www.phasechange.com/vesture

Vesture... A Phase Change Solutions Brand

