

The Benefits of Wick and Environmental Friendliness of Green Heat® Gel Chafing Fuel

H1200-G



- Up to 2 hours of burn time
- Patented PowerPad® provides the broadest, hottest flame
- High heat output



H0200-G



- Up to 4 hours of burn time
- Standard wick provides medium width, steady flame
- Twist cap design allows for easier resealing for storage and later use



H0006-G



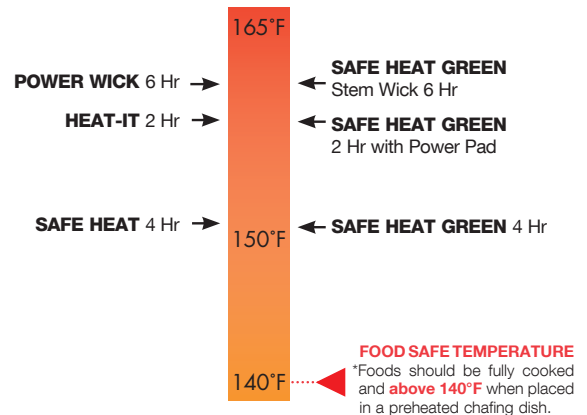
- Up to 6 hours of burn time
- Stem wick provides a narrow width, steady flame



The following information applies to all three configurations:

- Maintains foods at safe serving temperature
- Non-flammable (Will not ignite without wick)
- Cans stay cool to the touch
- Endorsed by GRA
- USDA bio-preferred product
- ASTM D6866-11 - 100% bio-based liquid
- Patented formula
- Biodegradable

Safe Heat Green™ performs similar to other liquid wick chafing fuel



To simulate actual use, temperatures were measured using a standard, uncovered, chafing dish containing food. Test was conducted with 3 liters of 110° F water in the water pan. Cooked food (140° F) was added to the food pan. Temperatures are representative of average food temperatures measured in a laboratory setting for the duration of burn time by product.

Case Specifications

Item #	GTIN	Description	Case Pak	Case Weight	Cube	Pallet Configuration
H0006-G	10743631113103	SH: 6 HR. SAFE HEAT GREEN	24	16	0.67	99 (11 x 9)
H0200-G	10743631111468	SH: 4 HR. SAFE HEAT GREEN	24	15	0.42	140 (14 x 10)
H1200-G	10743631112175	SH: 2 HR. SAFE HEAT GREEN	72	32	0.66	56 (7 x 8)

