

# STERNO CHAFING FUELS



## **Carbon Footprint Reduction Transition**

			CHAF	ING F	FUELS FROM -	- ТО				
	ITEM #		ITEM #		DESCRIPTION		CASE PACK		GTIN	
FROM:	10102		No Change		6 Hour Stem Wick		24	10076	642101020	
	10106		10364	4	4 Hour Handy Wick®		24	10076	6642103642	
	10108		10366	į	5 Hour Handy Wick®		36	10076	6642103666	
	10110	Ö	10368	(	6 Hour Handy Wick®		24	10076	6642103680	
	10114	H	No Change		4 Hour Safe Heat®		24	10076	642101143	
	10116		10370		6 Hour Safe Heat®		24	10076	642103703	
	10122		No Change	6 H	Hour Green Stem Wick		24	10076642101228		
	20112		No Change		2 Hour Green Heat®		72	10076	6642201126	
	20108		20612 20660		2 Hour Green Ethanol 2 Hour Handy Fuel®		72	10076	6642206121	
	20102						72	10076	6642206602	

## **FEATURES & BENEFITS**

- New optimized gel can height & opening uses 10% Less Steel = Less Steel
  Waste
- All cans & lids are made from EASY TO RECYCLE STEEL, allowing waste management facilities to SEPARATE THE STEEL WITH MAGNETS
- Packaging is responsibly sourced from SFI Approved Materials
- With the new gel cans, the packaging has been redesigned to require 7%
  Less Corrugate = Less Waste & Fewer Cut Trees.
- New wick construction and blend reformulation Reduces Fossil Fuel
  Consumption by 10%













































**6 HR STEM WICK** 

**5 HR HANDY WICK®** 

width, steady flame

for added safety

Item# 10366

**4 HR SAFE HEAT®** 

Item# 10114

Item# 10102

- Stem Wick provides narrow width, steady flame
- Can stays cool throughout burn cycle for added safety
- Optimized can size to reduce steel
- Ideal for use with chafing dishes, buffet applications, beverage urns

Standard wick provides a medium

Can stays cool through burn cycle

Ideal for use with chafing dishes,

Patented Power Pad® technology

delivers broadest, hottest flame

Can stays cool throughout burn

Ideal for use with chafing dishes,

cycle for added safety

buffet applications

buffet applications, beverage urns









### **6 HR HANDY WICK®**

**4 HR HANDY WICK®** 

width, steady flame

for added safety

Item# 10364

#### Item# 10368

Standard wick provides a medium width, steady flame

Standard wick provides a medium

Can stays cool through burn cycle

Ideal for use with chafing dishes, buffet applications, beverage urns

- Can stays cool through burn cycle for added safety
- Ideal for use with chafing dishes, buffet applications, beverage urns







# 6 HR SAFE HEAT®

### Item# 10370

- Patent Power Pad® technology delivers broadest, hottest flame
- Can stays cool throughout burn cycle for added safety
- Ideal for use with chafing dishes, buffet applications, beverage urns











## **6 HR GREEN STEM WICK**

## Item# 10122

- Stem Wick provides narrow width, steady flame
- Can stays cool throughout burn cycle for added safety
- Optimized can size to reduce steel waste
- Ideal for use with chafing dishes, buffet applications, beverage urns









### 2 HR GREEN HEAT®

## Item# 20112

- Gel fuel provides high heat output
- Sustainable, bio-based and concentrated gel formula
- Plant-based biofuel that promotes a safer and cleaner environment
- Recommended for chafing dishes and hot boxes



### Item# 20612

- Gel fuel provides high heat output
- Biodegradable gel formula
- Plant-based biofuel that promotes a safer and cleaner environment
- Integrated Smart Can™ Indicator to signal HOT can
- Recommended for chafing dishes and hot boxes



## 2 HR HANDY FUEL®

### Item# 20660

- Gel fuel provides moderate heat output
- Integrated Smart Can™ Indicator to signal HOT can
- Recommended for chafing dishes and hot boxes
- Unlawful in the State of Pennsylvania





