



## IEWS - Best Practice Guide

# IMPORTANT SAFETY INFORMATION

IEWS is made from PP plastic with special additives made to increase its resistance to heat and is designed to be used in specific food warming applications. Please follow the "Best Use" guidelines and restrictions which must be followed to prevent improper use.

### Temperature Warning:

The chafing fuel can must not exceed 300°F (149°C). Temperatures above this threshold can cause the can to melt, posing a fire hazard and risk of injury.

### Usage Guidelines:

Proper Usage: These chafing fuel cans are specifically designed for use ***under chafing dishes only***. ***Always place the chafing fuel can in the designated holder beneath the chafing dish. Ensure IEWS units are placed a minimum of 3" apart. For outdoor use, we highly recommend a wind guard to ensure optimal performance of the product.***

### Avoid Misuse:

- Do not use these cans in hot boxes.
- Do not use these cans in gel snuffers.
- Do not use these cans in burner holders.

Adhering to these guidelines ensures safe operation and prevents potential hazards.

Always use chafing fuel cans responsibly to maintain a safe environment.

**Do Not Touch or Tamper:** Do not touch or tamper with the wick. The wick is designed to provide a consistent and safe flame. Pulling or adjusting the wick can damage it, rendering the product defective and unsafe to use.

*PICO is not liable for any damages or injuries resulting from the misuse of this chafing fuel can. Proper usage and adherence to safety guidelines are the user's responsibility. Misuse or failure to follow these instructions can result in serious harm.*

