## MAKE THE CHANGE FROM GEL TO WICK FUEL

### Are you using Gel Heating Fuel?

#### If you are, do you know:

- It is highly flammable
- It is extremely dangerous
- The flame will spread if spilt
- Burns your hands if picked up after burning
- · Has a methanol content which is poisonous
- Has an alcohol odour

#### The following considerations your business must be aware of:

- Storage restrictions on your premises in amongst general product given it is classed as Dangerous Goods (DG).
- Increased costs—declaration for insurance which may have a loading factor on your premiums.
- Restrictions on transportation and freight—DG goods not allowed with general standard cargo.

# **THE SOLUTION!**

### Why not change to Wick Fuel?







Non-Flammable, Non-Combustible



#### It's a health and safety solution for your business. Wick Chafing Fuel is:

- Non-combustible—non-flammable, will not burn without the wick and has a longer burn time.
- Are classified as a non-dangerous good and are safer to store.
- Have less storage/transport restrictions.
- Are non-hazardous—safer for your staff.
- Have no poisonous fumes and are completely odourless.
- Unlike gel fuel, the can will stay cool throughout, so you can touch it throughout the burn.
- This product can be resealed and reused over and over until the fuel is used—less waste.

