



## THANK YOU

Thank you for purchasing your product/appliance.  
Should you require further assistance with your purchase,  
you can contact us

## EN

**ADDENDUM** we are continually looking to improve our products and customer experience.

You may be receiving this document as part of our continual product improvement process, an amendment to care instructions or assembly.

**NOTE** This document should not be used as a replacement for the Instruction Manual provided with your product (unless stated otherwise).

Ensure to read all instructions carefully before use and retain for future reference.

We would like to recommend all of the following practices are followed when using the Bioethanol Tabletop Fireplace

1. Thorough cleaning of all components once finished use. Ensure the fireplace has completely cooled before cleaning. It is good practice to repeat this process again before re-use. We recommend this is done with paper kitchen towels with one sweep, dispose of safely and repeat until all surfaces have been wiped over.
  2. Always thoroughly inspect the reservoir and wick are free of any foreign debris before adding the Bioethanol fuel to the reservoir.
  3. The customer who fills the reservoir should NOT be the one to ignite the fireplace. This is to avoid the potential for flammable liquid or vapour transfer onto the skin which may cause ignition of flame beyond the intended operation boundaries. **IMPORTANT** Any individual present who has applied perfume, aftershave, deodorant, hairspray, or hand sanitiser within 5 minutes of proposed ignition of the flame should remain at least 1 metre from the fireplace during ignition and should also NOT be the one to ignite the fireplace.
  4. Always clean spillages using kitchen paper towels. One sweep, dispose of safely and repeat until all affected surfaces have been wiped over.
- IMPORTANT** the individual who has cleaned any spillages should NOT be the one to ignite the fireplace.
5. The customer does not leave the fuel in the reservoir for a significant time without igniting (1 minute maximum). The longer the period the bioethanol is left in the reservoir without igniting may increase the chance of an initial larger combustion than normal.
-