

e-nrg[®]
natural . renewable . green

THE ONLY FUEL FOR ECOSMART FIRE



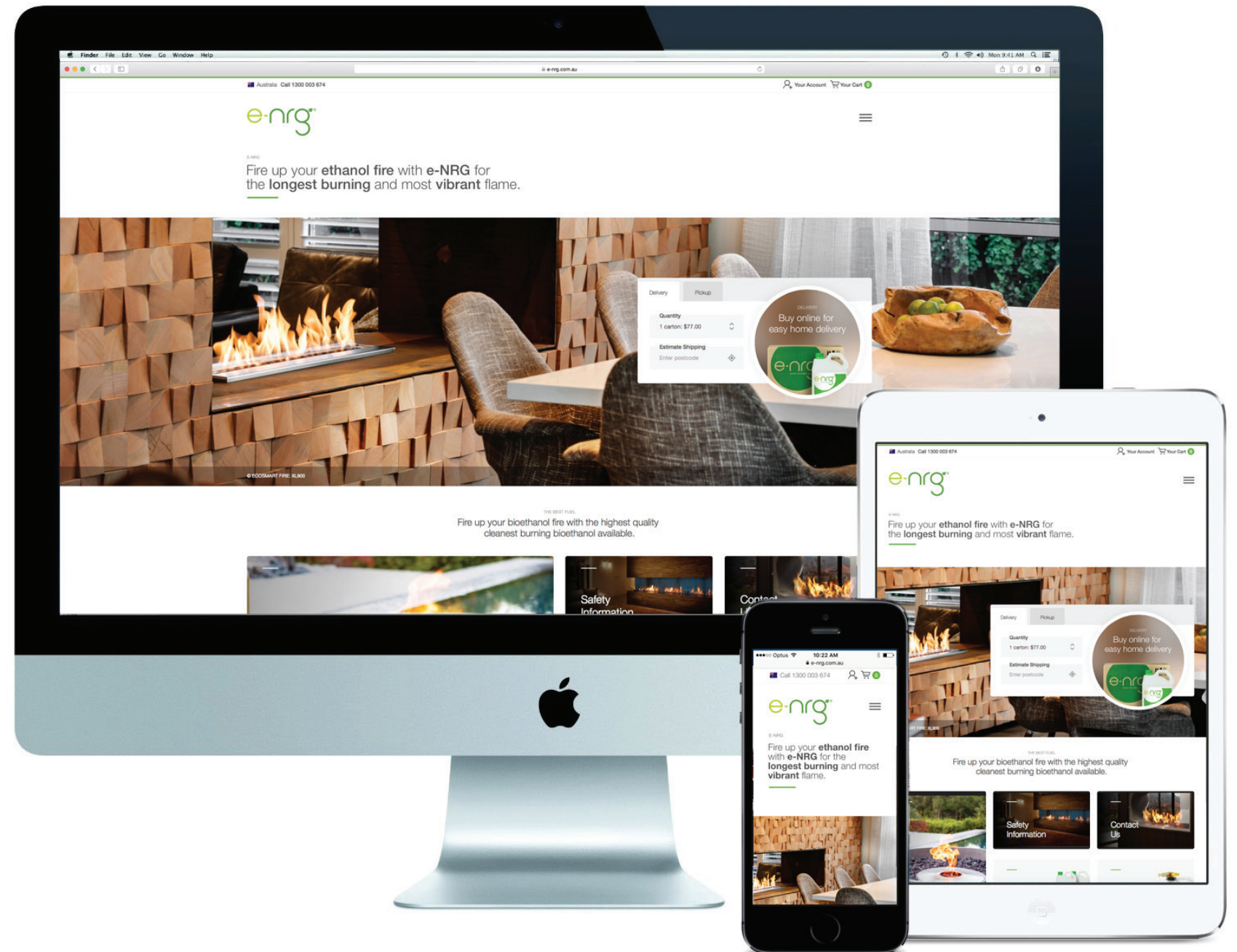
Achieving a beautiful, vibrant flame in your bioethanol fireplace is easy when you use the right fuel.



RESPONSIVE WEBSITE



Responsively designed and fully integrated into our Netsuite ERP software. Connects fuel to fire more visually and cross promotes brands.



SAFETY UPGRADE FLAME ARRESTER



This small mesh insert is the most significant safety feature for the bioethanol fire industry.



FILLING PROCEDURE IF USING AN APPROVED ADAPTER



It's important to understand the two different filling procedures available. If a customer is not an EcoSmart Fire customer, they do not have a safety spout.

IF YOU ARE USING AN APPROVED ADAPTER:

An Adapter is available to connect the Safety Spout to the e-NRG bottle which eliminates the need to decant the fuel from the bottle into the Jerry Can. If you are an owner of an authentic EcoSmart Fire you would have received a Jerry Can with an attached Safety Spout as part of their standard operating accessories.



1. Attach the Adapter to the Safety Spout.
2. Attach the Safety Spout with Adapter to the e-NRG bottle and ensure it is securely fastened. You are ready to approach the Burner (the burner must be in an off/cold state).

Without the e-NRG Adapter the procedure below must be followed. Manuals and videos are available on www.ecosmartfire.com/about/fireplace-safety



FILLING PROCEDURE IF USING AN APPROVED JERRY CAN

If an EcoSmart Fire customer chooses a different brand of fuel, the jerry can is a compulsory operating accessory and has an additional flame arrester inserted.

IF YOU ARE USING AN APPROVED JERRY CAN:

e-NRG must be decanted into an approved Jerry Can following the instructions outlined below.



1. Remove the cap from your e-NRG bottle.
2. Carefully decant the fuel from the bottle into the Jerry Can through its opening, avoiding spillage (you may need to decant multiple bottles depending on the packaging volume purchased). If spillage occurs, clean thoroughly before proceeding.
3. Re-screw the spout tightly back onto the Jerry Can to contain fuel and avoid accidental spillage. Test that it is closed securely before moving away from your decanting area.
4. You are ready to approach the Burner (the burner must be in an off/cold state).
Once the e-NRG bottle is empty, put the original lid securely back onto the bottle and recycle appropriately.

JERRY CAN LABELLING



Labeling has been adjusted based on a US legal review to include Instructions For Use and additional warnings.



ADAPTER VARIATIONS

Adapters are used to connect the Safety Spout to the e-NRG bottle. Depending on the thread of the bottles used in each country the adapter may need to be custom made.



AUSTRALIA



USA

MINIMUM SAFETY REQUIREMENTS



As e-NRG is the ONLY fuel recommended for use in EcoSmart Fire. How does your fuel meet the expectations of safety measures communicated through marketing?



Front



Back



Flame
Arrester

Directions for
Safe Use Flyer

DIRECTIONS FOR USE

Use only with ventless fireplaces specifically designed to burn liquid bioethanol. Use only as directed by the manufacturer of your ventless fireplace designed to burn liquid bioethanol.

Step (1): Carefully decant bioethanol into container through its opening, avoiding spillage (you may need to decant multiple bottles depending on the packaging volume purchased). If spillage occurs, clean thoroughly before proceeding.

Step (2): Screw filling nozzle tightly onto container to contain fuel and avoid accidental spillage.

Step (3): Insert filling nozzle into the designated filling point of the ventless fireplace to commence filling. Use only with supplied filling nozzle.

Step (4): Use both hands to pour. Place the palm of one hand on the top of the nozzle with your thumb on the green button. Use your other hand to tip the container vertically and hold it steady. Press down on the green button to release the fuel. To stop the flow, simply release the green button. Do Not overfill.

Step (5): Check surrounding area for any spillage. Clean up any spilled fuel before you ignite the fire.

Step (6): Make sure that the jerry can is at least 1500mm [59.1 in] away from the fireplace before you ignite the fire.

FAILURE TO FOLLOW DIRECTIONS MAY CAUSE CONTENTS TO IGNITE, RESULTING IN A DANGEROUS FLASH FIRE

STORE THESE INSTRUCTIONS IN A SAFE AND EASILY ACCESSIBLE PLACE FOR FUTURE REFERENCE.

EDUCATE ALL USERS.