



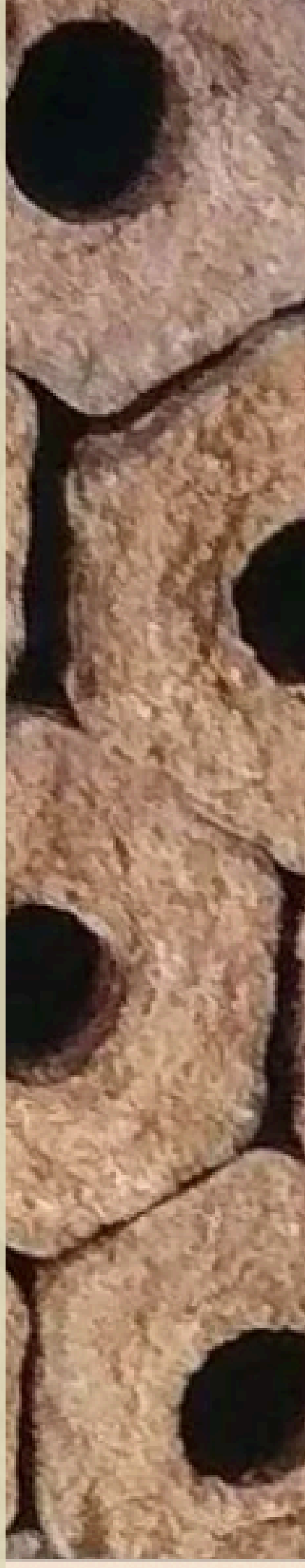
**GOOD FOR THE ENVIRONMENT.  
GREAT FOR BRAAI.\***

**Eco-Log Master Fire & BBQ Logs**  
made from grape-seed biomass  
for serious braai heat and long,  
even coals—without chemical  
additives.



**PROUDLY SOUTH AFRICAN  
QUALITY FIRST!**

- *The word "braai", which originates from the Afrikaans language, simply means "barbecue" or "grill."*





## WHAT IT IS:

**ECO-LOG MASTER FIRE LOGS** are pressed from grape-seed biomass with natural binders—no chemical additives. They light fast, burn hot, and settle into durable coals for braais, pizza ovens, fireplaces and closed-combustion stoves.



## WHY IT'S BETTER:

- **HIGH HEAT & DURABLE COALS FOR CONFIDENT COOKING.**
- **CLEANER HANDLING WITH LESS MESS; SUITABLE FOR HEATING AND BBQ.**
- **MADE IN SOUTH AFRICA FROM WINERY BY-PRODUCT.**
- **SIZES: 5 KG AND 20 KG.**



## APPLICATIONS



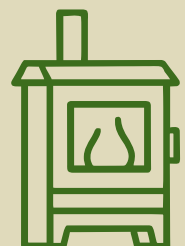
Braai|BBQ



Weber|Kettle



Pizza Oven



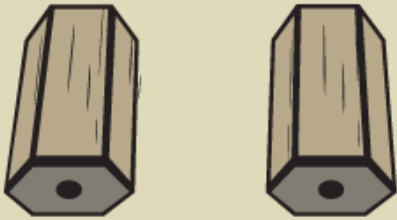
Wood Stoves



# HOW TO USE ECO-LOGS



## STEP 1:



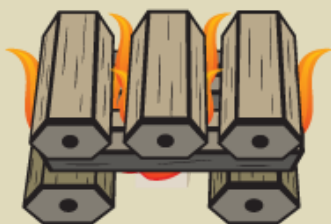
Place 2 **ECO-LOG MASTER FIRE LOGS** roughly 15cm apart from each other on a clean and stable surface.

## STEP 2:



Place 3 **ECO-LOG MASTER FIRE LOGS** 1cm apart on the bottom logs and light 2 firelighters under the centre log.

## STEP 3:



Keep stacking the **ECO-LOG MASTER FIRE LOGS** as indicated in step 2 until the bag or box is empty

## STEP 4:



Allow the **ECO-LOG MASTER FIRE LOGS** to reduce to coals as you would using traditional wood or charcoal.



## BENEFITS

- **100% natural:** no chemicals or binding agents.
- **Cleaner to handle:** low dust, no blackened hands.
- **Long-lasting heat & coals** for confident cooking.
- **Safer burn:** no shooting sparks.
- **Lower emissions:** ~30% fewer greenhouse gases, ~80% less CO<sub>2</sub>, ~86% less creosote vs typical alternatives.
- **Versatile:** great for open braais and fireplaces, closed/combustion stoves, Weber-type kettles, and pizza ovens.
- **Responsible alternative** to wood and charcoal.



## PRODUCT SPECIFICATIONS

- **Composition:** Compressed grape seeds with added plant biomass.
- **Energy Content (CV):** ~21.58 MJ/kg.
- **Pack Format:** ~11 logs per 5 kg bag.
- **Certification:** Green Tag certified.
- **Typical Flame Time (5 kg, calm conditions):** ~40–45 minutes.
- **Coal Phase:** Maintains high cooking heat for ~1 hour or longer



**NOTE: BURN TIMES VARY WITH AIRFLOW, APPLIANCE, AND WEATHER.**





## PACKAGING



- 100% Recycled Product
- 100% Compressed Grape Seed
- 100% Product Of South Africa
- 100% Quality First



- **Durable packaging:** White polypropylene bags for clean handling and outdoor-ready storage
- **Pack options:**
  - Braai Pack – 5 kg (approx. 11 logs)
  - Family Pack – 20 kg (typically 42–46 logs)
- **Clear labeling:** Prominent weight badges, safety icons, and barcodes
- **Built to last:** Tear-resistant seams and moisture protection keep logs dry and ready to burn



# INTERNATIONAL SUPPLY



**ECO-LOG MASTER** is fully geared for export, with loads shipped in 40ft High Cube Containers for maximum efficiency and reliability.

## **5KG POLYPROPYLENE BAG (WHITE):**

- 5 kg bags (Eco-Log Master – Braai Pack)
- Total bags: 4,200
- Per-pallet distribution (21 pallets):
- 10 pallets × 191 bags = 1,910
- 11 pallets × 190 bags = 2,090
- Total = 20 Ton

## **20KG POLYPROPYLENE BAG (WHITE):**

- 20 kg bags
- Total bags: 1,000
- Per-pallet distribution (21 pallets):
- 13 pallets × 48 bags = 624
- 8 pallets × 47 bags = 376
- Total = 1,200 bags = 20 Ton



## **LOGISTICS & TERMS**

- Estimated gross weight (incl. pallets): ≈ 20.2 t
- Container type: 40ft High Cube
- Shipping Terms: FOB – Cape Town Port
- Payment Terms:
- 70% upfront
- 30% on Bill of Lading (via TT)
- or Irrevocable Letter of Credit (LC)

**GOOD FOR THE ENVIRONMENT.  
GREAT FOR BRAAI.\***



**CONTACT US:** \_\_\_\_\_

**Local Sales**

QUINTIN DU PLESSIS - +27 (0)76 772 2634

**International Sales**

THOMAS BLOEM - +27 (0)71 687 2348

**E-Mail:**

[sales@ecologmaster.com](mailto:sales@ecologmaster.com)

**Website**

[www.ecologmaster.com](http://www.ecologmaster.com)

