

Carbon Monoxide and Indoor Charcoal Burning

Burning charcoal indoors can produce carbon monoxide (CO) — a colorless, odorless, and potentially deadly gas. Here's the science:

- Charcoal, when burned **incomplete or in low-oxygen conditions**, releases CO.
- Indoors, without **proper ventilation**, CO can build up and cause poisoning.
- Symptoms include headache, dizziness, nausea — and at high levels, death.

This is why **traditional charcoal burning is not recommended indoors** unless **very carefully controlled** (e.g., with chimneys, ventilation, or electric filtration systems).

So What About Mosquito Repellent Use?

Products like **CinnaCoal** that are used as **natural mosquito repellents** must follow these safe-use guidelines:

Safe Use Scenarios:

1. **Outdoor patios, porches, campsites**
2. **Indoor use ONLY in very well-ventilated areas**, such as:
 - Open verandas
 - Rooms with cross-ventilation (open windows and doors)
3. **Using small quantities** (e.g., 1 briquette in a ceramic or clay burner)

Unsafe Use:

- Burning multiple briquettes **in sealed rooms or small enclosed spaces** (e.g., bedrooms, tents)
 - Using **coal stoves or open flame containers indoors** without proper ventilation
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Safer Alternative for Indoor Mosquito Repellent

We could adapt our product for **non-combustion use**, such as:

- **Activated CinnaCoal discs or sachets** infused with cinnamon oil — repel mosquitoes without burning
- **Slow-release aromatic pucks** that warm gently (not burn)

- **Inclusion in oil burners** with water and cinnamon essential oils
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Labeling Advice

To protect our customers and our brand:

- Add a **warning**:

“Do not burn indoors unless in a well-ventilated area. Burning charcoal produces carbon monoxide, which can be hazardous or fatal in enclosed spaces.”

- Clarify **repellent use options**:

“For outdoor use. If used indoors, burn only in ventilated spaces or use as non-burning sachets.”