



Beyer Renewable Fuels Blaze'n Heat Fire Logs

EMISSIONS TEST

OMNI - Test Laboratories, Inc.
(069-S-01-1)

Emission Type	Cordwood	<i>Blaze'n Heat Fire Logs</i>
Particulate Matter (g/kg)	9.6 - 15	3.2
Carbon Monoxide (g/kg)	181.3	40
Polycyclic Aromatic Hydrocarbons (PAHs) (mg/kg)	270	21.6

Particulate Matter	78.7% Reduction!
Carbon Monoxide	77.9% Reduction!
PAHs	92.0% Reduction!

"Results from this study show that emissions generated by recycled construction material-polyethylene fire logs burned in a fireplace environment were significantly less than emissions reported in the literature for cordwood."

For more information, contact:

beyerproducts@gmail.com

Or,

Visit us online at:

[**www.beyerrenewablefuels.com**](http://www.beyerrenewablefuels.com)