



October 5, 2012

Glenn Fretwell  
SmartBurn International  
Unit 2, 63 Walters Drive  
Osborne Park, Western Australia 6017

RE: SmartBurn Catalyst Safety Evaluation

Dear Mr. Fretwell:

OMNI-Test Laboratories (OMNI) was recently contracted by your company to evaluate the impact of your catalyst units, with regards to its affect on a stove's listed clearance to combustibles. For this evaluation, we took a UL 1482 listed stove, with known clearances, and fired it until it reached equilibrium and clearances were verified, per the requirements of UL 1482 section 12. Once equilibrium was achieved, we placed two of your catalysts in the stove in accordance with your operation instructions, and continued to fuel the stove in accordance with section 12. After running the stove for an additional two hours it was determined that the addition of the catalysts made no further impact on the surface temperatures of the test booth, and clearances were not affected.

This letter is to inform you that based upon our evaluation test of your product in this particular case, there was no impact on the UL 1482 listed appliance that would cause the clearances to combustibles to be affected.

Please note that this letter is not a certification of your device to UL 1482, but rather a summary of the evaluation test we performed using one particular section of that standard.

If you have any questions, please let don't hesitate to contact **OMNI**.

Sincerely,

A handwritten signature in black ink, appearing to read "S. Button", is written over a light blue, wavy background element.

Sebastian Button  
Safety Testing Manager

OMNI-Test Laboratories, Inc.  
Product Testing & Certification  
[www.omni-test.com](http://www.omni-test.com)

Mailing: Post Office Box 301367 • 97294  
Street: 13327 NE Airport Way • 97230  
Portland, Oregon • USA



Phone: (503) 643-3788  
Fax: (503) 643-3799  
Email: [SButton@omni-test.com](mailto:SButton@omni-test.com)