

March 10, 2014

STOUNCT AND STOUNC

RE: Tremstop Silicone-Fire-Syl - Green Building Product Information (LEED® Information)

Tremco, as an organization, is committed to quality, responsive to both internal and external customers, our employees, our community and environment, and we will treat all with respect and good stewardship.

### **Material Manufacturing Location:**

Tremstop Silicone/FireSyl is manufactured in Toronto, Ontario. Should your job site be within 500 straight-line miles of Toronto, this material will help contribute positively towards the Locally Manufactured Material Credit.

# **Raw Material Extraction Information:**

No single extracted material is used to produce the majority of this product. Additionally, all raw materials come from one of several sources which in-turn come from one of several raw material feed stocks. As such, point source for the raw materials cannot be determined.

# Rapidly Renewable Raw Material Information:

Tremstop Silicone/FireSyl contains 0% rapidly renewable raw material content by weight.

# Recycled Content Information (by weight: All in Packaging):

1 Case of Cartridges 0.08% (All Post Industrial)
1 Case of Sausages 0.11% (All Post Industrial)

5 Gal Bucket 2.19% (1.82% Post Industrial, 0.37% Post Consumer)

# **VOC Content Information:**

Tremstop Silicone-Fire-Syl has a VOC content of 26g/L equaling 1% by weight. These levels are below the SCAQMD levels regardless of package size.

# **Additional Information:**

Should you have any questions or require additional information, please do not hesitate to contact Technical Services or your local Tremco Field Representative.

Sincerely,

Amy Woodard Product Steward

**Compliance and Regulatory** 

