MATERIALS CREDITS DOCUMENTATION SHEET

LEED™ - GREEN BUILDING RATING SYSTEM

<table>
<thead>
<tr>
<th>MATERIALS OR PRODUCT:</th>
<th>TOUCH ‘N FOAM MaxFill straw foam sealant</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL COST (LESS LABOR AND EQUIPMENT):</td>
<td></td>
</tr>
<tr>
<td>Contractor/Installer:</td>
<td>Manufacturer: Convenience Products</td>
</tr>
<tr>
<td>Address:</td>
<td>Manufacturer Address: 866 Horan Drive Fenton MO 63026</td>
</tr>
<tr>
<td>Manufacturer Contact:</td>
<td>Michael Sites, Technical Services Manager, (800) 325-6180</td>
</tr>
</tbody>
</table>

Signed by: Tim Franklin Date 2/19/15

Company: Convenience Products

Instructions to Contractor/Installer: Please complete the following information in all appropriate categories. Use one documentation sheet for each product or material (e.g. tile and grout each get their own sheet). Attach any other additional information to this sheet (e.g. cut sheets, letters from manufacturers, etc.)

LEED v4 for Building Design and Construction: Homes

Step A – Energy and Atmosphere
Performance Path – Annual Energy Use (1-29 points possible)
Prescriptive Path – Air Infiltration (1-2 points possible)
Prescriptive Path – Envelope Insulation (1-2 points possible)

MaxFill Functions as an air barrier and/or thermal insulation, this sealant helps building to achieve higher levels of energy efficiency.

Step B – Materials & Resources
Construction Waste Management (0.5-3 points possible)

MaxFill This foam sealant expands and seals without requiring trimming; results in no waste. Steel can is able to be recycled.

Step C – Indoor Environmental Quality
Low-Emitting Products (1-3 points possible)

MaxFill 173 g/l; below CA Section 01350 limits of 250 g/L VOC for Architectural Sealants

LEED SUBMITTALS