UNDERWRITERS LABORATORIES INC.
INSPECTION REPORT - Type R Service
R2538211106221307

Date: 06/22/2011  
File Number: R25382

Responsible Office: Northbrook  
Volume: 1

Inspection Center: 326  
Account / Order Number: NONE

CCN: BMQX  
UL Rep Name: Brett Burger

Product Category: [Building Materials] (Surface Burning Characteristics) (Coating Materials) Coatings, Fire Retardant  
UL Representative ID: 15889

Subscriber - Factory Number: 100121-005  
Factory Representative: Mr. Dan French

Manufacturer Name: CONTEGO INTERNATIONAL INC  
Factory Rep Phone: 574-893 4785

Manufacturer Address: 7991 W 1400 N  
Factory Rep Email: Dan@contegointernational.com

SILVER LAKE, IN 46982

Nature of Visit: Regular Inspection  
Sample Status: Sample requirements fulfilled for sample period

Listing/Classification/Recognized (Unlisted) Component Marks Used Since Last Visit: Yes  
Listing/Classification/Recognized (Unlisted) Component Marks Removed: No

Variation Notice Issued: No

VN Corrective Action Follow-up Performed?: No

PRODUCT DOCUMENTS / PRODUCTION READY VISIT

☐ No Products Examined - Production Ready Visit

<table>
<thead>
<tr>
<th>Model</th>
<th>Product</th>
<th>Class</th>
<th>Section/ RNN</th>
<th>Multiple Listed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Barrier</td>
<td>fire-retardant</td>
<td>1</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

SAMPLE DOCUMENTS

If samples are required to be sent to UL Laboratory, indicate below. If required samples are not sent, explain in the Comments area.

<table>
<thead>
<tr>
<th>Type/Style/ Cat/Model</th>
<th>Name</th>
<th>Sample Tag Number</th>
<th>Shipped to Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Samples</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional Comments:

In addition to the requirements specified in the applicable UL Services agreement and Follow-Up Service Procedure, UL further defines responsibilities, duties and requirements for both manufacturers and UL representatives in the document titled, "UL Mark Surveillance Requirements" that can be located at the following web-site: www.ul.com/fus. Manufacturers without Internet access may obtain the current version of this document from their local UL customer service representative or UL field representative.