The following sample was submitted by the Client as: Palram Polycarbonate Product Names of Suntuf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

DATE OF RECEIPT: January 10, 2006

TESTING PERIOD: January 26, 2006 through January 27, 2006

AUTHORIZATION: Order Confirmation No. 528768, dated January 18, 2006

TESTS REQUESTED: The submitted samples were tested for Ignition Temperature in accordance with procedures outlined in ASTM D1929-96.

TEST RESULTS: Continued on the following pages

PREPARED BY: Arthur D. Fiorino, Technician
Fire Technology

SIGNED FOR AND ON BEHALF OF
SGS U.S. TESTING COMPANY INC.

John Lomaah, Manager
Hardlines Operations
RESULTS:

IGNITION TEMPERATURE, (SELF IGNITION)

**Material:** Suntuf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

<table>
<thead>
<tr>
<th>Set Temp.</th>
<th>IG.</th>
<th>Time</th>
<th>Temp. of IG.</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1162°F</td>
<td>Yes</td>
<td>4 Min, 17 Sec.</td>
<td>1162°F</td>
<td>Heavy Yellowish smoke, charring</td>
</tr>
</tbody>
</table>

IGNITION TEMPERATURE, (FLASH IGNITION)

**Material:** Suntuf, Dynaglas, Sunsky, Palsun, Sunlite and Paltuf

<table>
<thead>
<tr>
<th>Set Temp.</th>
<th>IG.</th>
<th>Time</th>
<th>Temp. of IG.</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>982°F</td>
<td>Yes</td>
<td>7 Min, 24 Sec.</td>
<td>982°F</td>
<td>Heavy Yellowish smoke, charring</td>
</tr>
</tbody>
</table>

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End of Report