Topi-CLICK® 35 Light SAFE™
Topical Dosing Dispenser

Topi-CLICK® 35 Light SAFE™ Spectral Transmittance

INDEPENDENT TEST RESULTS

<table>
<thead>
<tr>
<th>Material Tested</th>
<th>Average % UVB Spectrum Blocked</th>
<th>Average % UVA Spectrum Blocked</th>
<th>Average % Visible Violet Spectrum Blocked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topi-CLICK® 35 Light SAFE™</td>
<td>&gt;99.96%</td>
<td>&gt;99.98%</td>
<td>&gt;98.26%</td>
</tr>
<tr>
<td>Topi-CLICK® 35 Cap &amp; Applicator Pad</td>
<td>&gt;99.99%</td>
<td>&gt;99.98%</td>
<td>&gt;99.98%</td>
</tr>
</tbody>
</table>

SUMMARY OF FINDINGS
- Blocks light most likely to damage medications: UVA, UVB, and Violet Light.

STANDARDS AND QUALIFYING PROCEDURES
The techniques described in the following standards, as they apply to Moisture Vapor Transmission and Light Transmission, were used to test these samples.
- US Pharmacopeia USP39/NF34 Supplement 1 <671> Performance Testing (Light Transmission)
- US Pharmacopeia USP39/NF34 Supplement 2 <671> Performance Testing Method 1 (Moisture Vapor Transmission)

For general laboratory practices concerning UV measurements, the following standards are utilized for guidance in practical methods for the measurement of UV light:
- ASTM E275 - 08 Describing the Measuring Performance of Ultraviolet Spectrophotometers