UVA & UVB SPECTRAL TRANSMITTANCE TEST REPORT

INDEPENDENT TEST by Solar Light Co., Inc.

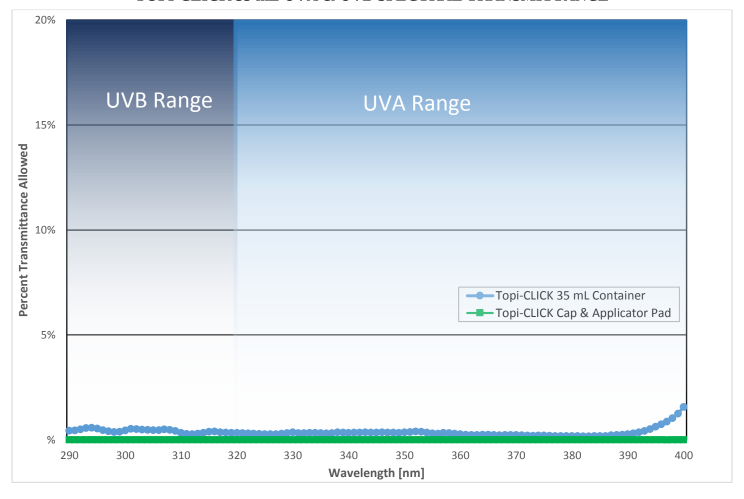
Study No. 15999

www.SolarLight.com

Solar Light Co., Inc. is a global leader in light testing services, offering accelerated UV testing, spectral transmittance analysis and spectral scanning of light sources for over 40 years. Our NIST Traceable testing laboratory provides testing services meeting ASTM and ISO standards.

Materials	Average % UVB	Average % UVA
Tested	Spectrum Blocked	Spectrum Blocked
Topi-CLICK 35 mL Container	>98%	>98%
Topi-CLICK Cap & Applicator Pad	>99.99%	>99.98%

TOPI-CLICK 35 mL UVA & UVB SPECTRAL TRANSMITTANCE



STANDARDS AND QUALIFYING PROCEDURES

The techniques described in the following standards, as they apply to the measurement of the transmittance of UV light through transparent plastics, were followed in this investigation and subject to the qualifying statements(s):

- ASTM D1003-11 Standard Test Method of Haze and Luminous Transmittance of Transparent Plastics
- US Pharmacopeia USP29<171>661: LIGHT TRANSMISSION

For general laboratory practices concerning UV measurements, the following standards are utilized for guidance in practical methods for the measurement of UV light:

- o ASTM E275 08 Describing the Measuring Performance of Ultraviolet Spectrophotometers
- o ASTM E169 04 (2009) Standard Practices for General Techniques of Ultraviolet Quantitative Analysis

UVA & UVB SPECTRAL TRANSMITTANCE TEST REPORT

INDEPENDENT TEST by Solar Light Co., Inc.

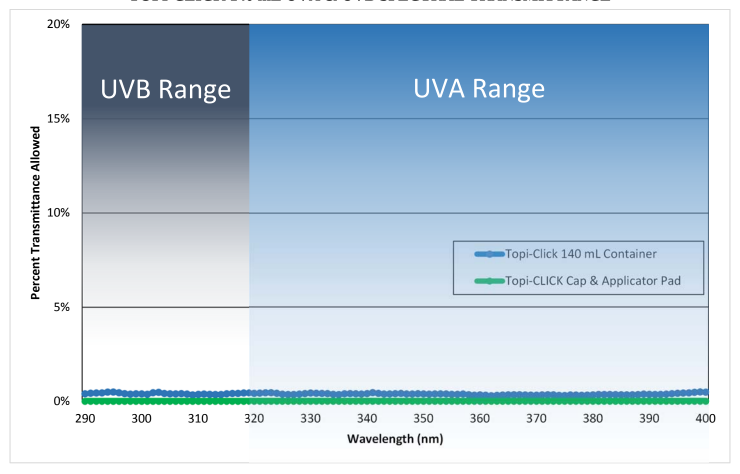
Study No. 16327

www.SolarLight.com

Solar Light Co., Inc. is a global leader in light testing services, offering accelerated UV testing, spectral transmittance analysis and spectral scanning of light sources for over 40 years. Our NIST Traceable testing laboratory provides testing services meeting ASTM and ISO standards.

Materials	Average % UVB	Average % UVA
Tested	Spectrum Blocked	Spectrum Blocked
Topi-CLICK 140 mL Container	>98%	>98%
Topi-CLICK Cap & Applicator Pad	>99.99%	>99.98%

TOPI-CLICK 140 mL UVA & UVB SPECTRAL TRANSMITTANCE



STANDARDS AND QUALIFYING PROCEDURES

The techniques described in the following standards, as they apply to the measurement of the transmittance of UV light through transparent plastics, were followed in this investigation and subject to the qualifying statements(s):

- ASTM D1003- 11 Standard Test Method of Haze and Luminous Transmittance of Transparent Plastics
- US Pharmacopeia USP29<171>661: LIGHT TRANSMISSION

For general laboratory practices concerning UV measurements, the following standards are utilized for guidance in practical methods for the measurement of UV light:

- o ASTM E275 08 Describing the Measuring Performance of Ultraviolet Spectrophotometers
- o ASTM E169 04 (2009) Standard Practices for General Techniques of Ultraviolet Quantitative Analysis