## TEST FACILITY

Intertek  
3933 US Rt 11  
Cortland, NY, 13045  
(607) 753-6711

## CLIENT

SMOOTH-ON, INC  
5600 Lower Macungie Road  
Macungie, PA 18062  
610-252-5800

---

| Test Report No: 102890084CRT-001 | Date: October 4, 2018 |

---

**SAMPLE ID:**  
The client identified the following test material as “Crystal Clear 220”.

**SAMPLING DETAIL:**  
Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by Intertek.

**DATE OF RECEIPT:**  
Samples were received at Intertek Laboratories facilities on January 20, 2017.

**TESTING PERIOD:**  
January 20, 2017 to May 17, 2018

**TEST REQUESTED:**  
A sunshine test must be conducted per MIL-STD-810G, Method 505.5, paragraph 4.4.3, Procedure II, Steady State, for all obstruction lighting equipment with nonmetallic exterior parts or plastic/thermoplastic light covers. The equipment must be subjected to a minimum of 56 cycles. Perform an operational test of the equipment after 56 cycles. Any evidence of deterioration of plastic parts: chalking, bleaching, cracking, hazing, or color changes (yellowing) to the thermoplastic lenses of the test unit must be causes for rejection. For plastic/thermoplastic optical lenses or covers, the photometric performance must be measured after this test.

**TEST RESULTS:**  

**RESULTS PREPARED BY:**  
Jeffrey Davis - Engineering Supervisor, Lighting  
Christopher W Metcalf - Engineering Supervisor, Lighting