

May 22, 2024

ROLLEASE ACMEDA 750 East Main Street 7th Floor Stamford, Connecticut 06902

RE: Letter of Conformance for Job No. Q9575.01-106-31

Testing was recently performed by Intertek¹ Building & Construction (B&C) on Beaded Chain/Cord Operable Window Shade, Tension Device with Mounting Components at the Intertek test facility in York, PA.

The materials were provided by Rollease Acmeda. The following were received in good condition on 1/5/24:

- Four (4), Window rollers consisting of two sizes with associated mounting hardware
- Five (5), Black tension devices (RB91-1336-xxx000 Chainhold Cover and RB91-1337xxx000 Chainhold Base Assembly)
- Five (5), Clear tension devices (RB91-1336-xxx000 Chainhold Cover and RB91-1337xxx000 Chainhold Base Assembly)
- Five (5), Outside mounting brackets (RB91-1338-001110 Chainhold Mounting Kit)
- Five (5), Floor mounting brackets (RB91-1338-001210 Chainhold Floor Fix Bracket)
- Five (5), Side mounting brackets (RB91-1338-001310 Chainhold Side Fix Bracket)
- Two (2), Metal beaded chain/cord
- Three (3), Plastic and cloth beaded chain/cord each with tension devices attached.
- Two (2), sets of installation instructions

The test specimens were evaluated in accordance with ANSI/WCMA A100.1-22, *Safety of Corded Window Covering Products* and found to be in conformance with the standard.

Complete test specimen descriptions and test data can be found in report #Q9575.01-106-31-R1. If you have any questions, please feel free to contact me at your convenience. This document is a letter of conformance, it is not a test report.

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Sincerely, INTERTEK B&C

Todd M. Welch Technician I Materials Laboratory Joseph M. Brickner Technical Manager Materials Laboratory

TMW:jmb cc: Q9575.01-106-31-LOR