





13 February 2024 419282-01-04-C24-0122

Certificate of Conformance for Freight Container Mechanical Seal Testing

Seal Classification: High Security*

Customer: NovaVision, LLC

> 524 East Woodland Circle Bowling Green, OH 43402

USA

Stephanie Bowe / Bill Schoenherr Attention:

PO-52175 **Purchase Order No.:** Sample Type: Barrier Seal

Sample Name: Barrier Seal (as provided by customer) **Model No.:** Sealock SL (as provided by customer)

Part No.: SL-J-MS-BAR31 (as provided by customer)

Serial Nos.: ISLJ0237801 through ISLJ0237820, ISLJ0240841 through ISLJ0240850

Specification No.: ISO 17712:2013(E) Clause: 5

Date Received: 28 December 2023

Test Dates: 5 January through 9 February 2024

A total of 30 samples were received. Dayton T. Brown, Inc. certifies that 30 samples, 5 for each test of the Seals referenced above were subjected to the following tests.

Test Name	Paragraph No.	Classification Rating
Tensile Test	5.2	Security
Tensile Test* (Performed with a simulated shipping container door fixture)	5.2	High Security
Shear Test	5.3	High Security
Bending Test	5.4	High Security
Impact Test at Room Temp	5.5	High Security
Impact Test at Reduced Temp	5.5	High Security

Results: *The above listed tests were completed with the deviation noted above. Refer to Test Report No. 419282-01-04-R24-0123 for complete details. As per ISO 17712:2013(E) Clause 5.1.2, "Testing is to be done once every two years". Therefore, this report expires 2 years from the test completion date.

The test results recorded in this report apply only to the samples as received and relate only to those items

tested. This report shall not be reproduced, except in full, without

the written approval of Dayton T. Brown, Inc.

Test Administrator	Bei	J. Benincasa
Quality Department	Dwayne Thouse	D. Thorne

