

40768 台中市工業區 37 路 25 號 TEL: (04)23502169

## Metal Industries Research & Development Centre Mechanical Testing Laboratory





Date: 2023/09/26

Accreditation No.: 112TD0926-176-C01

## Certificate of Conformance for Freight Container Mechanical Seal Testing Seal Classification: High Security Seal

Customer:			
	NavaVisian II C		
	NovaVision, LLC 524 East Woodland Circ	le Bowling Green, Ohio 43402 USA	RESEARCH
Name of Article:	BOLT SEALS		
Type:			E/金屬工業研 中
	NovaVision, LLC	MS-B10	13 光领版中心 斯
Serial No.:	01~26		A SOUTH OF THE SECOND
Specification No.:	ISO 17712:2013(E)		THE WASTER
Test Dates:	2023/09/12~2023/09/26		No or other days

MIRDC, Certifies that 26 samples, 5 for each test and 1 for measurements, of the seal referenced above were subjected to the following tests.

Test Item	Section Number	Classification
Evidence of Tampering (Minimum Diameter)	4.1.3	Pass
Tensile Test	5.2	High security seal (H)
Shear Test	5.3	High security seal (H)
Bending Test	5.4	High security seal (H)
Impact Test room temp	5.5	High security seal (H)
Impact Test reduced temp	5.5	High security seal (H)

Remarks: As per ISO17712:2013(E) Clause 5.1.2 "Testing is to be done once every two years".

Therefore, this report expires two years from the test completion date.

**Results**: The above listed tests were completed with no discrepancies noted. Refer to test report number M0829176-T01 for complete details.

The test results contained herein pertain only to the specimens listed in this report. This report shall not be reproduced, except in full, without the written approval of MIRDC

Approved Signatory: CHIANG, Ching-Liu	春之
Engineer: SU, Yuan-Da	chang Ching Lu The
SO, Tuan-Da	Su. Yuan-Da 連點





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Testing Laboratory 0099

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Customer:				
	NovaVision, LLC 524 East Woodland C	Eircle Bowling Green, Ohio 43402 USA		
Subject:	Freight containers Me	Freight containers Mechanical seals classification Testing		
Name of Article:	BOLT SEALS			
Type:				
	NovaVision, LLC	MS-B10		
Received Date:	2023/08/29			
Test Dates:	2023/09/12~2023/09/	26		
Date Issued:	2023/09/26			



Su. Yuan-Da

CHIANG, Ching-Liu

報告簽署人 (Report Authorized Person)

SU, Yuan-Da

檢驗員 (Inspector)

#### Note:

- The operation and testing of MIRDC laboratory are in conformity to the requirements of ISO/IEC 17025: 2017
  - (Taiwan Accreditation Foundation, Accreditation No.: 0099)
- (2) This report is responsible for designated samples only.
- (3) Reproduction of all or parts this report without a written approval is strictly prohibited.
- (4) Decision rules of conformance statement of this test report, do not consider uncertainty of measurement.



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## ABSTRACT

Customer:					
	NovaVision, LLC 524 East Woodland Circle Bowling Green, Ohio 43402 USA				
Name of Article:	BOLT SEALS				
Type:					
	NovaVision, LLC	MS-B10			
Serial No.: 01~20	6				
Quantity Tested : 26					
Inspection Reference: ISO 17712:2013(E)					

Test Item	Section Number	Serial No.	Results
Evidence of Tampering (Minimum Diameter)	4.1.3	26	See Page 3
Tensile Test	5.2	01~05	See Page 4
Shear Test	5.3	06~10	See Page 6
Bending Test	5.4	11~15	See Page 7
Impact Test room temp	5.5	16~20	See Page 8
Impact Test reduced temp	5.5	21~25	See Page 8



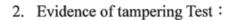
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Ambient Temp.: 19°C; 61% R.H.

Inspection Reference: ISO 17712:2013(E)

Result:

## **Evidence of Tampering Section 4.1.3**

Specimen No.	Measu	Pass/Fail	
26	Pin Head	18.13	Pass
	Lock Body	18.13	Pass

#### Requirement:

The minimum diameter (or minimum widest cross-dimension) for the metal components of a bolt seal shall be 18 mm.



Pin Head



Lock Body



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#### 3. Tensile Test :

Testing Instrument: Universal Testing Machine (No.TG0103)

Ambient Temp.: 19°C; 61% R.H

Inspection Reference: ISO 17712:2013(E)

Result:

## **Tensile Test Section 5.2**

The seal was gripped in a tensile machine and a pull force applied.

Specimen No.	Requirement Load to failure	Result kN	Seal classification
01	10.0 kN: High security seal 2.27 kN: Security seal <2.27 kN: Indicative seal	19.0	High security seal (H)
02		21.7	High security seal (H)
03		18.6	High security seal (H)
04		19.3	High security seal (H)
05		19.1	High security seal (H)



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## Universal Testing Machine



Tensile Set up





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#### 4. Shear Test

Testing Instrument: Universal Testing Machine (No.TG0103)

Ambient Temp. : 19°C ; 61% R.H.

Inspection Reference: ISO 17712:2013(E)

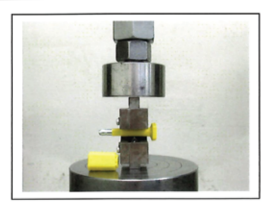
Result:

#### **Shear Test Section 5.3**

The seal was fixed in a universal testing machine to withstand cutting with shearing blades and a compressive load applied slowly until the seal is severed.

Specimen No.	Requirement Load to failure	Result kN	Seal classification
06	3.336 kN: High security seal 2.224 kN: Security seal <2.224 kN: Indicative seal	8.896	High security seal (H)
07		8.896	High security seal (H)
08		8.896	High security seal (H)
09		8.896	High security seal (H)
10		8.896	High security seal (H)

Shear Set up



SAFETY PRECAUTIONS - Do not exceed a shear force greater than 8900N(2001lbf). If the specimen has not failed at that force, halt the test and unload the test equipment. Record a shear force of 8896N (2000 lbf). Sudden and violent rupture of the test specimen can endanger personnel, equipment and property.



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## 5. Bending Test

Testing Instrument: FORCE GAURE Ambient Temp.: 19°C; 61% R.H

Inspection Reference: ISO 17712:2013(E)

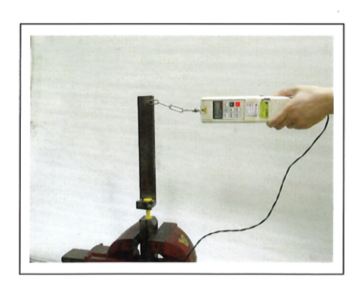
Result:

## **Bending Test Section 5.4**

Fix the locking end on the universal testing machine in a horizontal position.

Apply a load on the remaining portion of the seal at a distance (the moment arm) above the fixed end so as to bend the seal 90 degrees.

Specimen No.	Requirement Bending moment to failure	Result Nm	Seal classification
11	50 Nm: High security seal 22 Nm: Security seal <22 Nm: Indicative seal	62.7	High security seal (H)
12		60.4	High security seal (H)
13		63.6	High security seal (H)
14		62.4	High security seal (H)
15		65.2	High security seal (H)



Bend Set up



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#### 6. Impact Test

Testing Instrument:

- 1. Impact Tester
- 2. Programmable Low Temp. Tester (No.SG5501)

Inspection Reference: ISO 17712:2013(E)

## **Impact Test Section 5.5**

The impact test is performed at 18 degrees C and minus 27 degrees C of temperature. The impact load is applied at the locking mechanism of the seal in the direction opposite the direction used in locking the seal.

#### Result:

T 1 T 1 1 1 1 1 2 2 2					
Impact Test a Specimen No.	Requirement	Result Joule			Seal classification
Specimen 1.0.		13.56	27.12	40.68	
16	40.68J: High security seal 27.12J: Security seal <27.12J: Indicative seal 5 impacts at each load	Pass	Pass	Pass	High security seal (H)
17		Pass	Pass	Pass	High security seal (H)
18		Pass	Pass	Pass	High security seal (H)
19		Pass	Pass	Pass	High security seal (H)
20	1	Pass	Pass	Pass	High security seal (H)

Impact Test at -27±3℃					
Specimen No.	Requirement	Result Joule			Seal classification
		13.56	27.12	40.68	
21	40.68J: High security seal	Pass	Pass	Pass	High security seal (H)
22		Pass	Pass	Pass	High security seal (H)
23	27.12J: Security seal <27.12J: Indicative seal	Pass	Pass	Pass	High security seal (H)
24	5 impacts at each load	Pass	Pass	Pass	High security seal (H)
25		Pass	Pass	Pass	High security seal (H)



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Impact Set up



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#### BOLT SEAL

Туре		
	NovaVision, LLC	MS-B10

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