

ENGINEERING AND TEST DIVISION

1175 CHURCH STREET, BOHEMIA, LONG ISLAND, NEW YORK 11716 (631) 589-6300

TEST REPORT NO.:

412943-00-04-R12-0927

DAYTON T. BROWN, INC. JOB NO.:

412943-00-000

CUSTOMER:

S.L.R "OLIMP"

CALEA BASARABEI 28/2

CHISINAU MD-2002

SUBJECT:

FREIGHT CONTAINER MECHANICAL SEAL CLASSIFICATION TESTING

PER ISO 17712:2010 (E) CLAUSE 5,

CONDUCTED ON 25 CABLE SEALS, MODEL NO. B20,

SERIAL NOS. 0000001 THROUGH 0000025

PURCHASE ORDER NO.: 001/19-07-2012

ATTENTION:

STANISLAV POMELNICOV

PREPARED BY	Bei	J. BENINCASA
TEST ENGINEER	Stew P Sugar	S. BENZA
DATE	11 SEPTEMBER 2012	

INFORMATION CONTAINED HEREIN MAY BE SUBJECT TO EXPORT CONTROL LAWS. REFER TO INTERNATIONAL TRAFFIC IN ARMS REGULATION (ITAR) OR THE EXPORT ADMINISTRATION REGULATION (EAR) OF 1979

> THE DATA CONTAINED IN THIS REPORT WAS OBTAINED BY TESTING IN COMPLIANCE WITH THE APPLICABLE TEST SPECIFICATION AS NOTED

James Benincasa Digitally signed by James Benincasa DN: c=US, st=NY, l=Bohemia, email=jbenincasa@dtbtest.com, o=Dayton T. Brown, Inc., cn=James Benincasa

Date: 2012.09.13 15:57:17 -04'00'





1175 CHURCH STREET . BOHEMIA, LONGISLAND, NEW YORK 11716 AREA CODE 631 589-6300



10 September 2012 412943-00-04-C12-0926

Certificate of Conformance for Freight Container Mechanical Seal Testing

Seal Classification: High Security

Customer:

S.L.R "OLIMP"

Calea Basarabei 28/2

Chisinau MD-2002

Attention:

Stanislav Pomelnicov

Purchase Order No.:

001/19-07-2012

Sample Type:

Cable Seal

Seal Name:

Security Seal "TITAN" (as provided by customer)

Model No.:

B20 (as provided by customer)

Part No.:

1P (as provided by customer)

Serial Nos.:

0000001 through 0000025

Specification No.:

ISO 17712:2010(E) Clause: 5

Test Dates:

31 August and 10 September 2012

Dayton T. Brown, Inc. certifies that 25 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	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 no discrepancies noted. Refer to Test Report No. 412943-00-04-R12-0927 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 Dayton T. Brown, Inc.

Prepared by: J. Benincasa **Engineer:**

S. Benza Digitally signed by James Benincasa

DN: c=US, st=NY, I=Bohemia, James Benincasa email=jbenincasa@dtbtest.com, o=Dayton T.

Brown, Inc., cn=James Benincasa Date: 2012.09.13 15:55:15 -04'00'

Pg 1 of 1

This document is digitally signed and certified to ensure content integrity and author's authenticity.

