

Seal control


 1175 CHURCH STREET • BOHEMA, LONG ISLAND, NEW YORK 11750
 AREA CODE 631 389-4300


5 October 2015
 413832-26-04-C15-0753

Certificate of Conformance for Freight Container Mechanical Seal Testing

Seal Classification: High Security

Customer: Mega Fortris (M) Sdn Bhd
 No. 29, Jalan Angerik Mokara 31/47
 Kota Kemuning, Seksyen 31
 Shah Alam
 Selangor, 40460, Malaysia
 Jillien Wong

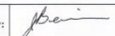
Attention:
Purchase Order No.: MFM_PO-003900-2
Sample Type: Bolt Seal
Seal Name: Klicker 2K (as provided by customer)
Model No.: KLC
Serial No.: 000001 through 000026
Specification No.: ISO 17712:2013(E) Clauses: 4.1.3 and 5
Date Received: 4 September 2015
Test Dates: 15 September and 2 October 2015

A total of 30 samples were received. Dayton T. Brown, Inc. certifies that 26 samples, 2 for each test and 1 for measurements, of the Seals referenced above were subjected to the following tests:

Test Name	Paragraph No.	Classification Rating
Bolt Seal Diameter Qualification	4.1.3	Meets Requirements
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. 413832-26-04-R15-0754 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: 
Engineer: 
 James Benincasa
 T. Zimulis

Digitally signed by James Benincasa
 DN: cn=James Benincasa, email=jbenincasa@dayton-t-brown.com, o=Dayton T. Brown, Inc., c=United States of America
 Digitally signed by T. Zimulis
 DN: cn=T. Zimulis, email=tzimulis@dayton-t-brown.com, o=Dayton T. Brown, Inc., c=United States of America

INFORMATION CONTAINED HEREIN MAY BE SUBJECT TO EXPORT CONTROL LAWS. REFER TO INTERNATIONAL TRADE AND ADMINISTRATION REGULATIONS FOR THE EXPORT ADMINISTRATION REGULATION (EAR) OF 1975
 Pg. 1 of 1
 This document is digitally signed and certified to ensure content integrity and author's authenticity.

Bolt seal certificate

SỔ THEO DÕI CẤP PHÁT CHỈ NỐI BỘ

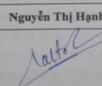
NGÀY/THÁNG	SỐ TƯỜNG	NHẬP	XUẤT	TỔN	SỐ NIÊM CHỈ	GH. CHỦ	RY TÊN
29/11		2	141	000234/237	37C-63852		
29/11		2	103	NS 1690/1694	37C-24003		
01/12		1	102	NS 1653	15C-26056		
01/12		2	106	00221/236	37C-63852		
		1	104	000223/222	20C-63755		
		2	141	000214/120/126	20C-41520		
06/12		1	100	NS 1665	15C-26096		
09/12		1	99	NS 1644	37C-00718		
13/12		1	92	NS 1665	37C-00718		
16/12		1	92	NS 1594	15C-26056		
22/12		1	96	VL 001841	15C-24022		
01/1		1	95	NS 1342	37C-24003		
09/1		1	94	NS 4334	37C-00718		
05/1		1	93	NS 1339	37C-24003		
05/1		1	92	NS 1332	37C-00718		
06/1		2	90	NS 1310/1314	37C-24003		
01/1		1	89	MIAN 00486	37C-24003		
09/1		1	88	NS 00181	37C-00718		
11/1		1	87	NS 1381	15C-00581		
13/1		1	8	NS 1387	37C-24003		
14/1		1	85	NS 1539	37C-24003		
24/1		1	84	NS 1538	15C-00581		
22/1		1	83	A 837/12	15C-24003		

29/03/2018

Seal management log-sheet

HƯỚNG DẪN
QUẢN LÝ VÀ SỬ DỤNG NIÊM CHỈ (SEAL)
 Guiding on Seal using and management

Nghệ An, tháng 07 năm 2016

	Người soạn thảo	Người duyệt
Họ và tên	Nguyễn Thị Hạnh	Nguyễn Đình Vinh
Chữ ký		
Ngày	20/07/2016	22/07/2016

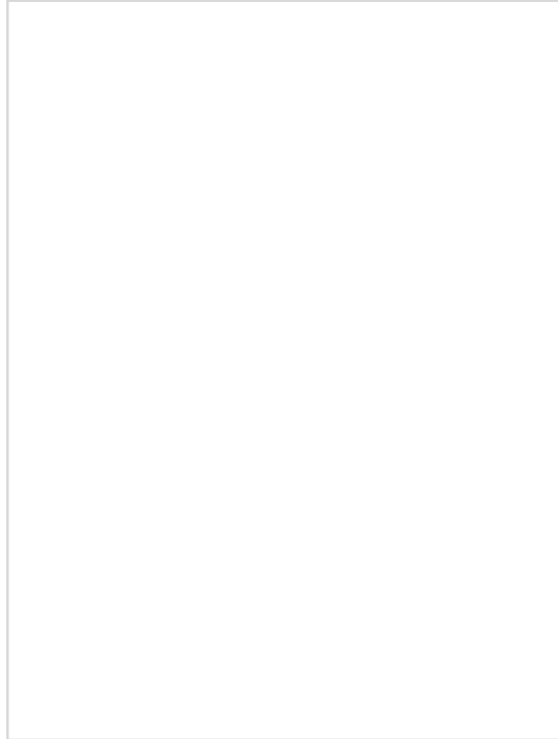
29/03/2018

Seal control procedure

Seal control



Bolt seal locker



Cable seal locker



Cable seal