

24 May 2010
411407-00-04-C10-1633**Certificate of Conformance for Freight Container Mechanical Seal Testing****Seal Classification: High Security**

Customer: Unisto Ag Horn
Seestrasse 7
Ch-9326 Horn
Switzerland

Attention: Norbert Schmucki

Purchase Order No.: nschmucki 03/2010
Sample Type: Bolt Seal
Seal Name: Unisto Hi-Genius (as provided by customer)
Model No.: Hi-Genius (as provided by customer)
Serial Nos.: TEST092, TEST095 through TEST106, TEST108, TEST110 through
TEST115, TEST120 through TEST124

Specification No.: ISO/PAS 17712:2006(E)
Test Dates: 13 through 30 April 2010

Dayton T. Brown Inc. certifies that 25 samples, 5 for each test, of the seal referenced above were subjected to the following tests.

Test Name	Paragraph Number	Classification Rating
Tensile Test	6.2	High Security
Shear Test	6.3	High Security
Bending Test	6.4	High Security
Impact Test @ room temp	6.5	High Security
Impact Test @ reduced temp	6.5	High Security

Results: The above listed tests were completed with no discrepancies noted. Refer to test report number 411407-00-04-R10-1634 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
J. Benincasa

Engineer: G. Hyland
G. Hyland

Quality Department: S. Pinnett

