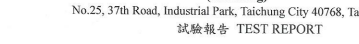


## 財團法人金屬工業研究發展中心 區域研發服務處(中區)機械測試實驗室

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

Metal Industries Research & Development Centre Mechanical Testing Laboratory, Regional R&D Service Department (Taichung)

No.25, 37th Road, Industrial Park, Taichung City 40768, Taiwan (R.O.C.)



Test Report No.: F1202021-T01

Received Date: 2016/12/02

Date Issued: 2016/12/08

Page 1 of 1

Customer:

Shanghai Xinfan Industrial Corporation

Room 201, No. 768, Chang An Road, Shanghai, 200070, China

上海新帆实业股份有限公司 上海市长安路 768号 201室

Name of Article: Cable Seals

Type: TSS-CF1.5T

Test Item: Tensile Test

Quantity Tested: 3

Specification No.: ISO 17712:2013(E), Section 5.2

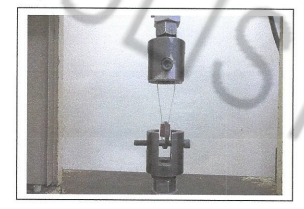
Ambient Temp. ∶ 21°C; 50% R.H.

Tensile Test:

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

Specimen No.	Requirement Load to failure	Result kN	Seal classification
1	10.0 kN: High security seal 2.27 kN: Security seal <2.27 kN: Indicative seal	3.6	Security seal
2		4.1	Security seal
3		3.9	Security seal

Testing



--- End ---

Note:

(1) The operation and testing of MIRDC laboratory are in conformity to the requirements of ISO/IEC 17025: 2005 (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.

Report Authorized Person



檢 驗 員: Inspector

Su, Yuan-Da

