

## Test Report 測試報告

申請廠商 Applicant : 淞平企業股份有限公司  
Soung Pieng Enterprise Co., Ltd.  
台北市南港區重陽路 166 巷 5 號 1 樓  
1F., No. 5, Lane 166, Chongyang Rd.,  
Nangang Dist., Taipei City 115, Taiwan

Number : TWNH00098665  
報告號碼  
報告發行日期 Issue Date : 2023 年 7 月 25 日

### 樣品敘述 Sample Description :

以下測試樣品乃供應商所提供及確認 :

One (1) Group of Submitted Samples Said To Be :

樣品名稱 : ABS 塑膠置物櫃

Sample Description

產品型號 : APL-M

Item No.

製造日期 : 2023/07

Manufactured Date MFG#

有效日期 : 2033/07

Expiry Date EXP#

製造商 : 淞平

Manufacturer

原產地 : 台灣

Country of Origin

買家 : SPlocker

Buyer

收件日期 : Jul 18, 2023

Date Sample Received

開始測試日期 : Jul 18, 2023

Date Test Started

### 測試執行 Test Conducted :

依申請商之要求, 細節請參考附頁。

As requested by the applicant, for details please refer to attached pages.

### 結論 Conclusion :

測試樣品 Tested Sample

標準 Standard

結果 Result

送測樣品

壓力測試 Compression Test

請見測試結果

Submitted Samples

— 依客戶要求執行試驗 As per applicant's request

See Tset Conducted

### 審核者 Authorized by:

全國公證檢驗股份有限公司

On Behalf of Intertek Testing Services

Taiwan Limited

王政雄 Matt Wang

台灣區總經理 General Manager



Test Conducted 測試內容 :

## 壓力測試 Compression Test

測試樣品 **Testd Samples:** ABS 塑膠置物櫃(灰) ABS plastic locker (gray) 、 ABS 塑膠置物櫃(藍) ABS plastic locker (blue) 。

儀器設備 **Equipment:** 電腦伺服器萬能材料試驗機 Universal testing machine 。

設備製造商 **Manufacturer:** 宏達儀器 Hung Ta instrument 。

設備型號 **Model number:** HT-9102 。

校正日期 **Date of calibration:** Jul 05,2023 。

實驗室環境條件 **Laboratory Ambiance Condition:**

溫度 **Temperature:** 23 ~ 27 °C 。

濕度 **Humidity** : 20 ~ 70 %RH 。

參考標準 **Reference Document :**

依據客戶要求進行測試 。

As per applicant's request.

測試方法 **Tested Method:**

- 將測試樣品放入測試儀器平台 。
- Put the test sample into the test instrument platform.
- 壓至產品破損為止並記錄數值 。
- Press until the product breaks and record the value.

壓力測試速度 **Compressure test speed** : 12.7 mm/min 。

測試結果 **Tested Result:**

ABS 塑膠置物櫃(灰) ABS plastic locker (gray) :

測試力量達到 2446.5 kgf 後，門把與置物櫃分離

After the test force reaches 2446.5 kgf, the door handle is separated from the locker.

ABS 塑膠置物櫃(藍) ABS plastic locker (blue) :

測試力量達到 2750.6 kgf 後，門把與置物櫃分離

After the test force reaches 2750.6 kgf, the door handle is separated from the locker.



Test Conducted 測試內容 :

## 壓力測試 **Compression Test**

測試照片 **Test Photos :**

測試前 **Before Test :**

ABS 塑膠置物櫃(灰) ABS plastic locker (gray) :



ABS 塑膠置物櫃(藍) ABS plastic locker (blue) :



*Draft Report*

Test Conducted 測試內容 :

## 壓力測試 **Compression Test**

測試中 During Test :

ABS 塑膠置物櫃(灰) ABS plastic locker (gray) :



ABS 塑膠置物櫃(藍) ABS plastic locker (blue) :



測試後 After Test :

ABS 塑膠置物櫃(灰) ABS plastic locker (gray) :



*Draft Report*



Test Conducted 測試內容 :

## 壓力測試 **Compression Test**

ABS 塑膠置物櫃(藍) ABS plastic locker (blue) :



樣品照片 Sample photo:



End of Report

*Except where explicitly agreed in writing, all work and services performed by Intertek is subject to our standard Terms and Conditions which can be obtained at our website: <http://www.intertek-twn.com/terms/>. Intertek's responsibility and liability are limited to the terms and conditions of the agreement.*

*This report is made solely on the basis of your instructions and / or information and materials supplied by you and provide no warranty on the tested sample(s) be truly representative of the sample source. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. This report does not discharge or release you from your legal obligations and duties to any other person. You are the only one authorized to permit copying or distribution of this report (and then only in its entirety). Any such third parties to whom this report may be circulated rely on the content of the report solely at their own risk.*

**Reporting Statements of Conformity:** *Please note that the test results contain statement of conformity with the decision rules which are based on the specifications of customers, regulations and standards, and does not consider measurement uncertainty.*

