

材料暨工程實驗室-高雄

# 試驗報告

報告編號:KK-18-10274

數: 1 報告日期:107年 12月 22日

委託單位: 鑫銹企業有限公司、神盾科技有限公司

址: 高雄市岡山區本工環北路一號

產品名稱:神盾塗裝螺絲

產品型號: AS-877C

送驗廠商: 鑫銹企業有限公司、神盾科技有限公司

收件日期: 107年 11月 12日

試驗日期: 107年 11月 12日~107年 12月 19日

試驗方法: ASTM B117-16

註: 1.以上資料由顧客提供(收件及試驗日期除外)

2.除非另有說明,此報告結果僅對測試之樣品負責

未經本公司事先書面同意,此報告不可部分複製

#### 試驗結果:

#### 鹽霧試驗:

試件名稱	試驗前	試驗後	
神盾塗裝螺絲	如附照片	試驗 500 小時後,樣品無產生紅銹情形,如附照片 3 OF 4	
(AS-877C)	2 OF 4	試驗 1000 小時後,樣品無產生紅銹情形,如附照片 4 OF 4	

註: 本樣品為報告編號 KK-18-05946 執行 2000 小時測試後,再繼續執行 1000 小時試驗(報告編號 KK-18-08837),之後再繼續執行1000小時試驗。

### 測試條件:

1.鹽液濃度 : 5% 6.測試時間 : 1000 Hours 2.收集鹽霧酸鹼值 : 6.9~7.1 7.噴霧量 : 1.1~1.2 ml/hr 3.供給空氣壓力  $1.0 \text{ kgf/cm}^2$ 8.收集鹽霧比重 : 1.032~1.033 4.鹽霧室之溫度 : 35.0±2.0°C

9.試件擺放方式 : 懸吊 5.飽和空氣溫度 : 46.0~49.0°C

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本報告若有提供規範值,該規範值僅供參考,合格之判定以委託單位實際要求為準

t (886-7) 301-2121

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## 試驗報告

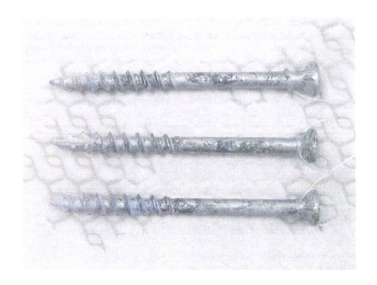
報告編號: KK-18-10274

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數: 2 OF

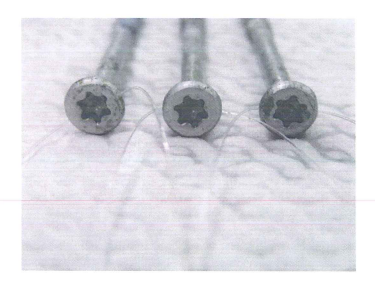
報告日期:107年 12月 22日

### 試驗結果:



試件名稱:神盾塗裝螺絲(AS-877C)

試驗前



試件名稱:神盾塗裝螺絲(AS-877C) ---- 2 -----

試驗前

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### 試驗報告

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報告編號: KK-18-10274

數: 3 OF

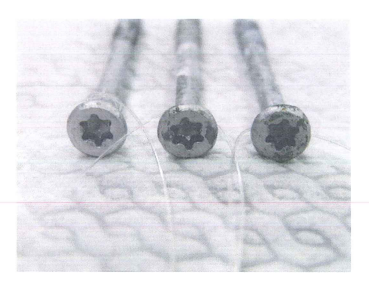
報告日期:107年 12月 22日

#### 試驗結果:



試件名稱:神盾塗裝螺絲(AS-877C)

試驗 500 小時後



試件名稱:神盾塗裝螺絲(AS-877C)

試驗 500 小時後

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材料暨工程實驗室-高雄

# 試驗報告

報告編號: KK-18-10274

數: 4

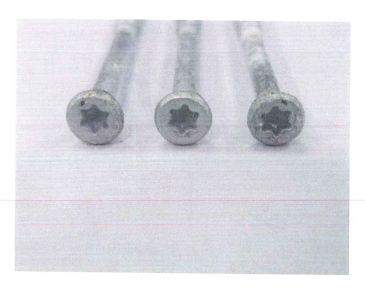
報告日期:107年 12月 22日

試驗結果:



試件名稱:神盾塗裝螺絲(AS-877C)

試驗 1000 小時後



試件名稱:神盾塗裝螺絲(AS-877C) ----- 0 0 0 -----

試驗 1000 小時後

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Test Report

Report No. : KK-18-10274A Page No. : 1 OF

Date of Report: Dec. 22,2018

**Applicant** 

Xing-Show Coating Co., Ltd. Aegis Technology Co., Ltd.

Address

NO.1, Bengonghuan N. Rd., Gangshan Dist., Kaohsiung City 820, Taiwan (R.O.C)

**Product Name** 

**Aegis Coating Screw** 

**Product Type** 

AS-877C

**Product Submitted By** 

Xing-Show Coating Co., Ltd. Aegis Technology Co., Ltd.

Date of Sample Received Nov. 12, 2018

**Date of Testing** 

Nov. 12, 2018~Dec. 19, 2018

**Testing Method** 

ASTM B117-16

Remark

The information mentioned in the above section is provided by Client

(Exclude Date of Sample Received and Date of Testing)

#### Test Results:

#### Salt Spray Test:

Specimen Name	Before Test	After Test
Aegis Coating Screw (AS-877C)	As attached photo Page No. 2 OF 4	No red rust appeared on the specimen after test for 500 hours. As attached photo Page No. 3 OF 4 No red rust appeared on the specimen after test for 1000 hours. As attached photo Page No. 4 OF 4

Remark. This sample is executed after the 2000 hours test for report number KK-18-05946, and then continues to perform the 1000 hours test (report number KK-18-08837), and then continue to perform the 1000 hours test.

### Test Condition:

1. Salt Solution Concentration	: 5 %
2. pH of Collected Solution	: 6.9~7.1
3. Air Supply	$: 1.0 \text{ kgf/cm}^2$
4. Temperature in the Salt Spray Chamber	: 35.0±2.0°C
5. Saturated Air Temperature	: 46.0~49.0°C
6. Total Test Time	: 1000 hours
7. Volume of Salt Solution Collected	: 1.1~1.2 mL/hr
8. Specific Gravity of Solution Collected	: 1.032~1.033
9. Specimen of supporting method	: Suspension
	1

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

Signed for and on behalf of

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Test Report

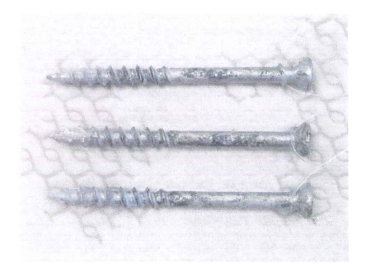
Report No. : KK-18-10274A

Page No.

OF

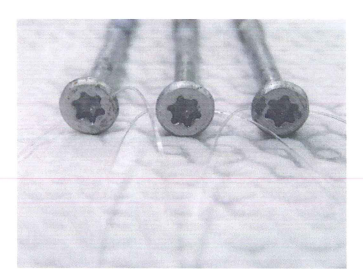
Date of Report: Dec. 22,2018

Test Result:



Specimen Name: Aegis Coating Screw(AS-877C)

Before Test



Specimen Name: Aegis Coating Screw(AS-877C)

Before Test

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

Jimmy In.
Signed for and on behalf of SGS Taiwan Ltd.

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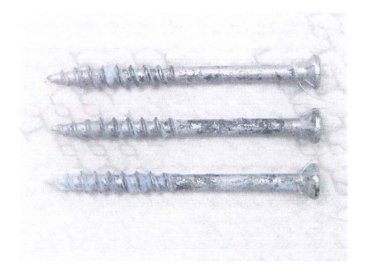


Test Report

Report No. : KK-18-10274A Page No. : 3 OF

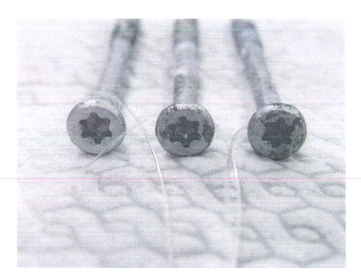
Date of Report: Dec. 22,2018

Test Result:



Specimen Name: Aegis Coating Screw(AS-877C)

After 500 Hours Test



Specimen Name: Aegis Coating Screw(AS-877C) ---- 3 -----

After 500 Hours Test

Jimmy Hon Signed for and on behalf of

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Test Report

Report No. : KK-18-10274A

Page No. : 4

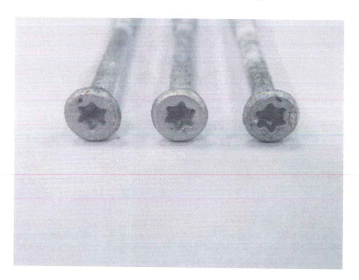
Date of Report: Dec. 22,2018

Test Result:



Specimen Name: Aegis Coating Screw(AS-877C)

After 1000 Hours Test



Specimen Name: Aegis Coating Screw(AS-877C) After 1000 Hours Test Remark: This Test Report is an additional original report of KK-18-10274. Issued date: Dec.22,2018.

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TWC 5 8 2 0 9 2 4