

材料及工程實驗室-台中

試驗報告

報告編號:TK-12-00003X 數: 1 OF 2

報告日期:101年01月11日

喬城實業有限公司

我們根據客戶送交之樣品逐一進行測試,結果如下:

產品名稱: 200 型玻璃爪具(#316)

送樣日期: 101年01月02日

101年01月02日~101年01月10日 試驗日期:

測試要求: 抗壓試驗、抗拉試驗、成份分析

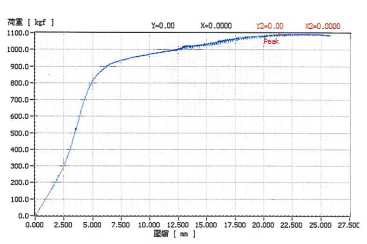
測試方法: 依客戶指定方式如相片所示,均勻施加荷重執行抗壓、抗拉測試(測試速率:10mm/min)、

CNS 10006(1984)

測試結果:

抗壓試驗





試件名稱	顧客指定抗壓荷重	對應變形量	破壞情形	
	kgf	mm		
	205	1.8	爪具變形	
	398	3.0	爪具變形	
爪具	607	3.9		
	798	4.9		
	1000	12.8	 爪具變形	

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材料及工程實驗室-台中

試驗報告

報告編號:TK-12-00003X

數: 2 OF 2

報告日期:101年01月11日

測試結果: 抗拉試驗



	200	NAME OF TAXABLE PARTY.		NAME OF TAXABLE PARTY.				
試件名稱		最大抗拉荷重			破壞情形			
		kgf						
駁接頭		1800			轉動軸心無法旋轉			
成份分析								
試件名稱	С	Si	S	P	Mn	Ni	Cr	Mo
	%	%	%	%	%	%	%	%
爪具	0.03	1.12	0.004	0.035	0.96	10.04	16.92	2.01

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台灣檢驗科技股份有限公司 SGS Taiwan Ltd.

SAMPLE CARD

Laboratory Testing · ISO Certification · Inspection No. 9, 14th Rd., Taichung Industrial Park, Taichung 40755, Taiwan, R.O.C. Tel:(04) 23591515(代表號)

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REPORT NO:

PAGE NO 1 TK-12-00003X





材料暨工程實驗室-台中



試驗報告

報告編號:TK-18-02590

次:1 OF 1 報告日期:107年05月18日

中臺灣影視基地新建工程-採光罩 工 程 名 稱:

商: 聖典有限公司 承 包 委 託 位: 聖典有限公司 樣 品 名 稱: 不銹鋼玻璃爪具

聖典有限公司-王清男 送 員: 驗 107年 05月 16日 件 日 期: 收

107年 05月 16日~107年 05月 18日 試 期: 驗 日

CNS 10006(1984) 試 方 法: 驗

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:

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成份分析

M 101 101 101							
試件名稱	C	Si	S	P	Mn	Ni	Cr
	%	%	%	%	%	%	%
不銹鋼玻璃爪具	0.06	0.55	0.006	0.025	0.61	8.17	17.07

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材料及工程實驗室-台中

試驗報告

報告編號: TS-07-02887X 頁 數:1 OF 1

報告日期: 96年 06月 06日

稱:中央研究院化學研究所後棟增建工程

委 託 單 位: 宸鋐企業社 承 商: 宸鋐企業社

廠 商:朝良金屬有限公司 樣 DU 名 稱:玻璃扣件(夾合部位)

送 人 員:朝良金屬有限公司-謝朝祥

收 期:96年 06月 06日 試 驗 日 期:96年 06月 06日 方 法: CNS 10006(1984) 試

註:以上資料由送驗人員提供(試驗日期除外) 備

試驗結果:

試驗項目/試件編號	玻璃扣件(夾合部位)	CNS 3270 304頻 要求		
化學成份分析 %		1210 00100 00100		
碳 C	0.06	0.09 以下		
矽 Si	0.80	1.05 以下		
硫 S	0.004	0.035 以下		
碟 P	0.034	0.045 以下		
盆 Mn	0.93	2.04 以下		
鎳 Ni	8.03	7. 85-10. 65		
鉻 Cr	18.46	17. 80~20. 20		

備註1:產品規範:CNS 3270 SUS304(2006)/CNS3158(1982) 2:本試驗報告依據CNS 3270(2006)要求,已加入CNS 3158(1982)製品許可差

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