



材料暨工程實驗室-台北

試驗報告



報告編號：HV-20-03853

頁數：1 OF 1

報告日期：109 年 07 月 03 日

委託單位：金永貿股份有限公司
地址：新北市林口區民族路 157 號
供料廠商：金永貿股份有限公司
樣品名稱：和 YAMATO 非自黏日本 PE 網膠帶(816-1200N)
送驗人員：金永貿股份有限公司(李輝龍)
收件日期：109 年 06 月 24 日
試驗日期：109 年 06 月 24 日~109 年 07 月 03 日
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3.下述報告內容標示#處由顧客提供

試驗結果：

試驗項目	試驗方法	試驗結果
單位面積之質量(g/m ²)	CNS 12915(2010)	27.4
厚度(mm)		0.11

註：1.本試驗報告單位面積之質量、厚度試驗委託 SGS 紡織實驗室-台北執行。

2.厚度試驗之初荷重為 23.5 kPa(240 gf/cm²)。

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規範要求值僅供參考，合格之判定以委託單位實際要求為準。

報告簽署人

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試驗結果：

試驗項目	試驗方法	試驗結果
耐化學藥品性		
#試藥種類：硫酸 H ₂ SO ₄ #試液濃度：30 % #試驗溫度：23℃ #浸漬時間：168 小時	參考 CNS 4447 (1992)	--
外觀檢視		目視外觀無明顯變化
試液之檢視		目視外觀無異狀

註：本試驗報告之試驗地點同實驗室地址。

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規範要求值僅供參考，合格之判定以委託單位實際要求為準。

報告簽署人

高健敏

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材料暨工程實驗室-台北

試驗報告



報告編號：HV-20-03851

頁數：1 OF 1

報告日期：109 年 07 月 06 日

委託單位：金永貿股份有限公司
地址：新北市林口區民族路 157 號
供料廠商：金永貿股份有限公司
樣品名稱：和 YAMATO 非自黏日本 PE 網膠帶(816-1200N)
送驗人員：金永貿股份有限公司(李輝龍)
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試驗結果：

試驗項目	試驗方法	試驗結果
耐化學藥品性		
#試藥種類：鹽酸 HCl	參考 CNS 4447 (1992)	--
#試液濃度：10 %		
#試驗溫度：23℃		
#浸漬時間：168 小時		
外觀檢視		目視外觀無明顯變化
試液之檢視		目視外觀無異狀

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試驗報告



報告編號：HV-20-03850

頁數：1 OF 1

報告日期：109 年 07 月 06 日

委託單位：金永貿股份有限公司
地址：新北市林口區民族路 157 號
供料廠商：金永貿股份有限公司
樣品名稱：和 YAMATO 非自黏日本 PE 網膠帶(816-1200N)
送驗人員：金永貿股份有限公司(李輝龍)
收件日期：109 年 06 月 24 日
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試驗結果：

試驗項目	試驗方法	試驗結果
耐化學藥品性	參考 CNS 4447 (1992)	--
#試藥種類：氫氧化鈉 NaOH		
#試液濃度：20 %		
#試驗溫度：23℃		
#浸漬時間：168 小時		
外觀檢視		目視外觀無明顯變化
試液之檢視		目視外觀無異狀

註：本試驗報告之試驗地點同實驗室地址。

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材料暨工程實驗室-台北

試驗報告



報告編號：HV-20-03855

頁數：1 OF 1

報告日期：109年06月30日

委託單位：金永貿股份有限公司
地址：新北市林口區民族路157號
供料廠商：金永貿股份有限公司
樣品名稱：和 YAMATO 非自黏日本 PE 網膠帶(816-1200N)
送驗人員：金永貿股份有限公司(李輝龍)
收件日期：109年06月24日
試驗日期：109年06月24日~109年06月30日
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試驗結果：

試驗項目		試驗方法	試驗結果
撕裂強度(kgf)	縱向	參考 CNS 13299(1993)	3.2
	橫向		5.0

註：本試驗報告之試驗地點同實驗室地址。

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高健傑

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材料暨工程實驗室-台北

試驗報告



報告編號：HV-20-03854

頁數：1 OF 1

報告日期：109年06月30日

委託單位：金永貿股份有限公司
地址：新北市林口區民族路157號
供料廠商：金永貿股份有限公司
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試驗結果：

試驗項目		試驗方法	試驗結果
抗拉強度(kgf)	縱向	參考 CNS 13483(1995)	9.8
	橫向		9.6
最大荷重時伸長率(%)	縱向		19.7
	橫向		15.4

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