

試驗報告



報告編號：HV-20-05373

頁數：1 OF 2

報告日期：2020年09月14日

金永貿股份有限公司

產品名稱：YAMATO 耐鹼玻纖網格布
供應廠商：金永貿股份有限公司
送驗廠商：金永貿股份有限公司
收件日期：2020年09月08日
試驗日期：2020年09月08日~2020年09月14日
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未經本公司事先書面同意，此報告不可部分複製
3.下述報告內容標示#處由顧客提供

本實驗室依據顧客所提供之試驗需求與樣品進行試驗，結果說明如下：

試驗需求：單位面積質量

試驗方法：請參見附頁

試驗結果：請參見附頁

註：本試驗報告之試驗地點同實驗室地址。

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報告簽署人

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

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單位面積質量

試驗設備：

名稱	廠牌	型號
分析天平	METTLER	XS 204
150 mm 數位式卡尺	MITUTOYO	500-196-30

試驗方法：

參考 CNS 13554(1995)

碳纖維織物試驗法

試驗結果：

試驗項目	試驗結果
單位面積質量(g/m ²)	75.84

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金永貿股份有限公司

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本實驗室依據顧客所提供之試驗需求與樣品進行試驗，結果說明如下：

試驗需求：拉伸性能

試驗方法：請參見附頁

試驗結果：請參見附頁

註：本試驗報告之試驗地點同實驗室地址。

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高健傑
報告簽署人

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拉伸性能

試驗設備：

名稱	廠牌	型號
150 mm 數位式游標卡尺	Mitutoyo	500-196-30
5569 材料試驗機	INSTRON	5569

試驗方法：

CNS 13483(1995) Standard Test Method for Tensile Properties of Thin Plastic Sheet¹

試驗條件：

試驗速度：300 mm/min
夾具距離：76 mm

試驗結果：

試驗項目	試驗結果	
	縱向	橫向
抗拉強度(kgf)	16.8	24.4
最大荷重伸長率(%)	2.1	2.5

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試驗報告



報告編號：HV-20-05375

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報告日期：2020年09月22日

金永貿股份有限公司

產品名稱：YAMATO 耐鹼玻纖網格布
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
本實驗室依據顧客所提供之試驗需求與樣品進行試驗，結果說明如下：

試驗需求：耐化學藥品性

試驗方法：請參見附頁

試驗結果：請參見附頁

註：本試驗報告之試驗地點同實驗室地址。


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耐化學藥品性

試驗方法：

參考 CNS 4447(1992) 塑膠耐化學藥品性檢驗法

試驗條件：

試驗溶液：20%氫氧化鈉 NaOH

試驗溫度：23°C

試驗時間：168 小時

試驗結果：

試驗項目	試驗結果
耐化學藥品性	目視外觀無顯著異狀

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