



超微量工業安全實驗室
Ultra Trace & Industrial Safety Hygiene

測試報告

報告編號: UO/2016/60211

日期: 2016 年 08 月 02 日 頁數: 1 of 4



江蘇衛護醫療科技有限公司
江蘇常州市金壇區西環一路 12 號

以下測試之樣品系由申請廠商所提供及確認:

產品敘述: WH-06
申請廠商: 江蘇衛護醫療科技有限公司
樣品編號: 14S16008437
送樣日期: 2016 年 06 月 23 日
測試日期: 2016 年 06 月 23 日~2016 年 08 月 02 日

委託測試專案:

1. 乾式細菌穿透性測試。
2. 潔淨性-微粒測試。
3. 微粒數測試。
4. 爆破強力測試。
5. 斷裂強力測試。
6. 潔淨度--微生物。

測試方法:

1. 本測試參考 ISO 22612:2005 方法檢測。
2. 本測試參考 EN 13795:2011+A1:2013 / ISO 9073-10:2003 方法檢測。
3. 本測試參考 EN 13795:2011+A1:2013 / ISO 9073-10:2003 方法檢測。
4. 本測試參考 EN ISO 13938-1:1999 方法檢測。(Mullen Type)。
5. 本測試參考 EN 29073-3:1992 方法檢測。(速度:10±1cm/min, CRE)。
6. 本測試參考 ISO 11737-1 方法檢測。

測試結果:
-請見下頁-

Signed for and on behalf of
SGS Taiwan Ltd.


Yuan-Min Wen
Manager



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江蘇衛護醫療科技有限公司
江蘇常州市金壇區西環一路12號

測試結果:

1. 乾式細菌穿透性測試

測試項目		測試結果
乾式細菌穿透性	孢子粉濃度(CFU/g)	1.8 E+8
	菌落數	平均值 CFU
	對數值 Log 10(CFU)	2.4

2. 潔淨性-微粒測試

測試項目	測試結果
潔淨性-微粒(IPM)	3.20

3. 微粒數測試

測試項目		測試結果
微粒數	平均值	2334.4
	對數值(Log 10)	3.37

4. 爆破強力測試

測試項目		測試結果
爆破強力 (Kpa)	乾式	1193

5. 斷裂強力測試

測試項目			測試結果
斷裂強力(N/5cm)	乾式	縱向	804.4
		橫向	556.3

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江蘇常州市金壇區西環一路 12 號

6. 潔淨度-微生物

樣品編號	好氧菌 CFU Per sample	厭氧菌 CFU Per sample	真菌 CFU Per sample
01	13200	9600	3600
陰性對照組	<300	<300	<300

備註: 1. 測試報告僅就委託者之委託事項提供測試結果, 不對產品合法性做判斷。

2. 本報告不得分離, 分離使用無效。

3. 樣品以高溫高壓滅菌。

4. 斷裂強力測試結果單位之 5cm 表示試樣寬度。

5. 本試驗(乾式細菌穿透性、潔淨性-微粒、微粒數、爆破強力及斷裂強力測試)委由 ISO17025 核可實驗室執行。

報告結尾

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樣品照片

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