

妮美龍 Q&A

1. Q：曾有其他商家爆發市售負離子商品有輻射量超標問題，請問妮美龍商品是否有此疑慮？

A：由於該商家市售負離子商品有添加礦石粉，其含有鈷系、鈾系等天然放射性物質，而妮芙露公司之妮美龍商品則是透過妮美龍纖維與肌膚或與其他纖維摩擦而產生負靜電·負離子，其與市面上添加礦石粉的負離子商品原理完全不同。

妮芙露公司秉持嚴格謹慎的精神，將「妮美龍商品」申請國際專業檢驗單位「TÜV SÜD (Technical Inspection Association) 德國技術監督協會」之輻射測試，測試結果無輻射問題，敬請安心使用。


Add value.
Inspire trust.

TÜV SÜD PSB Pte Ltd - 1 Science Park Drive, Singapore 118221

Statement of Radiation Test


Photo of product

Your reference letter of	Our reference name	Date	Page
Dual Purpose Blanket Cover	7191193828-CHM119-02-TGB	2018-09-21	1 of 1

Dear Sir/Madam,

Measurement of Gamma Radiation and Dose Rate – NEFFUL, Dual Purpose Blanket Cover

Laboratory test was conducted by TÜV SÜD PSB Pte. Ltd. on 19 Sep 2018.

The test results have shown that the product 'NEFFUL, Dual Purpose Blanket Cover' from NEFFUL International Holdings Pte. Ltd. is safe to use, based on the overall ionising radiation demonstrated on the product. For more details of the test results, please contact your local representative.

Kind regards


Dr. Tang Songbai
Product Manager

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【「TÜV SÜD 德國技術監督協會」輻射測試報告】

2. Q：什麼是「REACH 法規」？

A：妮美龍纖維符合〔REACH 法規〕的標準，該法規是為了維護人體健康及

保護環境所訂制嚴格管理化學物質的國際標準。

REACH 法規為歐盟法律，旨在保護人類及地球環境安全，是全世界在化學物質使用限制上最嚴格的法規。

目前，該法規被視為國際指標，包括日本在內之亞洲國家，均以該嚴格法

規為標準，努力提高管理水準。

3. Q：妮美龍是否做過相關安全性檢測？

A：妮美龍商品通過 SGS（台灣檢驗科技）嚴格的「CNS 15290」紡織檢測，證實妮美龍不含游離甲醛（Formaldehyde）、偶氮染料（AZO）、有機錫（Organic Tins）…等安全性檢測，分別說明如下：

◆何謂「游離甲醛」？

於紡織品中，甲醛主要用於染色助劑和提高防皺防縮效果的樹脂整理劑，含有甲醛的紡織製品在穿戴過程中會逐漸釋放出游離甲醛，如果經由人體呼吸道及皮膚接觸過量的甲醛，則可能引發呼吸道和皮膚的炎症、刺激眼睛，甚至致癌等健康危害。

◆何謂「偶氮染料」？

偶氮染料是紡織品服裝在印染工藝中應用最廣泛的一類合成染料，用於多種天然與合成纖維的染色和印花，也用於油漆、塑料、橡膠等的著色，它能分解產生 20 多種致癌芳香胺，可引起病變和誘發癌症。

◆何謂「有機錫」？

有機錫是人工製造的化合物，例如製造合成棉的催化劑、玻璃塗料、農業用殺蟲劑、防鼠劑、紡織品聚合物…等。

對人體可能造成的健康危害包括免疫能力下降；損害肝臟、腎臟和膽道；引起雄激素之增加及雌激素減少等臨床症狀；骨質疏鬆症；女性的卵巢功能失調；男性精蟲數量減少；攝護腺發炎及男性攝護腺細胞癌；具乳癌及子宮內膜癌的發生風險。

※妮美龍產品 SGS 檢驗報告 - 游離甲醛：



紡織實驗室

Test Report 報告號碼: TX80593 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 二 頁

測試結果:

1. 游離甲醛

測試方法: 依中華民國國家標準 CNS 15580-1 L3271-1 紡織品 - 甲醛檢測法
- 第一部 游離及水解甲醛 (水萃取法) - 使用紫外光/可見光分光光譜儀分析。

	測試結果 (ppm)	CNS 15290 上限值 (ppm)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
游離甲醛	未偵測出	20	75	300	300

樣品敘述:

1. 粉紅色 妮美龍兩用被套用布

備註: ppm = 百萬分之一
方法偵測極限值 16 ppm

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【妮美龍兩用被套 (粉紅色) SGS 測試報告 - 游離甲醛】



紡織實驗室

Test Report 報告號碼: TX80592 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 二 頁

測試結果:

1. 游離甲醛

測試方法: 依中華民國國家標準 CNS 15580-1 L3271-1 紡織品 - 甲醛檢測法

- 第一部 游離及水解甲醛 (水萃取法) - 使用紫外光/可見光分光光譜儀分析。

	測試結果 (ppm)	CNS 15290 上限值 (ppm)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
游離甲醛	未偵測出	20	75	300	300

樣品敘述:

1. 白色萬用長巾

備註: ppm = 百萬分之一
方法偵測極限值 16 ppm

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【萬用長巾 SGS 測試報告 - 游離甲醛】



紡織實驗室

Test Report 報告號碼: TX80595 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 二 頁

測試結果:

1. 游離甲醛

測試方法: 依中華民國國家標準 CNS 15580-1 L3271-1 紡織品 - 甲醛檢測法
- 第一部 游離及水解甲醛 (水萃取法) - 使用紫外光/可見光分光光譜儀分析.

	測試結果 (ppm)	CNS 15290 上限值 (ppm)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
游離甲醛	未偵測出	20	75	300	300

樣品敘述:

1. 黑色親柔男長袖內衣

備註: ppm = 百萬分之一
方法偵測極限值 16 ppm

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**【親柔男長袖內衣 (黑色) SGS 測試報告 - 游離甲
醛】**

※妮美龍產品 SGS 檢驗報告 - 偶氮染料：



紡織實驗室

Test Report 報告號碼: TX80593 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 三 頁

測試結果:

2. 偶氮

測試方法:

依中華民國國家標準 CNS 15205-2 L3267-2 使用氣相層析/質譜儀分析.

對 4-胺基偶氮苯的檢測 - 參照德國食品及日用品法第 64 節 § 64 LFGB, BVL, B 82.02.9: 2008, 使用氣相層析/質譜儀分析

	化學摘要號碼	測試結果 (毫克/公斤)	CNS 15290 上限值 (毫克/公斤)
		1	
對-胺基聯苯	92-67-1	未偵測出	30
聯苯胺	92-87-5	未偵測出	30
對-氮-鄰-甲苯胺	95-69-2	未偵測出	30
2-萘胺	91-59-8	未偵測出	30
鄰-胺基偶氮甲苯	97-56-3	未偵測出	30
5-硝基-鄰-甲苯胺	99-55-8	未偵測出	30
4-氯苯胺	106-47-8	未偵測出	30
2,4-二氨基苯甲醚	615-05-4	未偵測出	30
4,4'-二胺基二苯甲烷	101-77-9	未偵測出	30
二氯聯苯胺	91-94-1	未偵測出	30
二甲氧基聯苯胺	119-90-4	未偵測出	30
鄰-二甲基聯苯胺	119-93-7	未偵測出	30
3,3'-二甲基 4,4'-二胺基- 二苯甲烷	838-88-0	未偵測出	30
2-甲氧基-5-甲基苯胺	120-71-8	未偵測出	30
4,4'-亞甲雙(2-氯苯胺)	101-14-4	未偵測出	30
4,4'-二胺基二苯醚	101-80-4	未偵測出	30
4,4'-硫二苯胺	139-65-1	未偵測出	30
鄰-甲苯胺	95-53-4	未偵測出	30
2,4-甲苯二胺	95-80-7	未偵測出	30
2,4,5-三甲苯胺	137-17-7	未偵測出	30
鄰-甲氧基苯胺	90-04-0	未偵測出	30
4-胺基偶氮苯	60-09-3	未偵測出	30

樣品敘述:

1. 粉紅色妮美龍兩用被套用布

備註: 方法偵測極限: 5 毫克/公斤

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【妮美龍兩用被套（粉紅色）SGS 測試報告 - 偶氮染料】



紡織實驗室

Test Report 報告號碼: TX80592 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 三 頁

測試結果:

2. 偶氮

測試方法:

依中華民國國家標準 CNS 15205-2 L3267-2 使用氣相層析/質譜儀分析。

對 4-胺基偶氮苯的檢測 - 參照德國食品及日用品法第 64 節 § 64 LFGB, BVL, B 82.02.9: 2008, 使用氣相層析/質譜儀分析

	化學摘要號碼	測試結果 (毫克/公斤)	CNS 15290 上限值 (毫克/公斤)
對-胺基聯苯	92-67-1	未偵測出	30
聯苯胺	92-87-5	未偵測出	30
對-氯-鄰-甲苯胺	95-69-2	未偵測出	30
2-萘胺	91-59-8	未偵測出	30
鄰-胺基偶氮甲苯	97-56-3	未偵測出	30
5-硝基-鄰-甲苯胺	99-55-8	未偵測出	30
4-氯苯胺	106-47-8	未偵測出	30
2,4-二氨基苯甲醚	615-05-4	未偵測出	30
4,4'-二胺基二苯甲烷	101-77-9	未偵測出	30
二氯聯苯胺	91-94-1	未偵測出	30
二甲氨基聯苯胺	119-90-4	未偵測出	30
鄰-二甲基聯苯胺	119-93-7	未偵測出	30
3,3'-二甲基,4,4'-二胺基- 二苯甲烷	838-88-0	未偵測出	30
2-甲氨基-5-甲基苯胺	120-71-8	未偵測出	30
4,4'-亞甲雙(2-氯苯胺)	101-14-4	未偵測出	30
4,4'-二胺基二苯醚	101-80-4	未偵測出	30
4,4'-硫二苯胺	139-65-1	未偵測出	30
鄰-甲苯胺	95-53-4	未偵測出	30
2,4-二甲苯二胺	95-80-7	未偵測出	30
2,4,5-三甲苯胺	137-17-7	未偵測出	30
鄰-甲氧基苯胺	90-04-0	未偵測出	30
4-胺基偶氮苯	60-09-3	未偵測出	30

樣品敘述:

1. 白色萬用長巾

備註: 方法偵測極限: 5 毫克/公斤

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【萬用長巾 SGS 測試報告 - 偶氮染料】



紡織實驗室

Test Report 報告號碼: TX80595 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 三 頁

測試結果:

2. 偶氮

測試方法:

依中華民國國家標準 CNS 15205-2 L3267-2 使用氣相層析/質譜儀分析。

對 4-胺基偶氮苯的檢測 - 參照德國食品及日用品法第 64 節 § 64 LFGB, BVL, B 82.02.9: 2008, 使用氣相層析/質譜儀分析

		測試結果 (毫克/公斤)	CNS 15290 上限值 (毫克/公斤)
	化學摘要號碼	1	
對-胺基聯苯	92-67-1	未偵測出	30
聯苯胺	92-87-5	未偵測出	30
對-氮-鄰-甲苯胺	95-69-2	未偵測出	30
2-萘胺	91-59-8	未偵測出	30
鄰-胺基偶氮甲苯	97-56-3	未偵測出	30
5-硝基-鄰-甲苯胺	99-55-8	未偵測出	30
4-氯苯胺	106-47-8	未偵測出	30
2,4-二氯基苯甲醚	615-05-4	未偵測出	30
4,4'-二胺基二苯甲烷	101-77-9	未偵測出	30
二氯聯苯胺	91-94-1	未偵測出	30
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鄰-二甲基聯苯胺	119-93-7	未偵測出	30
3,3'-二甲基 4,4'-二胺基- 二苯甲烷	838-88-0	未偵測出	30
2-甲氧基-5-甲基苯胺	120-71-8	未偵測出	30
4,4'-亞甲雙(2-氯苯胺)	101-14-4	未偵測出	30
4,4'-二胺基二苯醚	101-80-4	未偵測出	30
4,4'-硫二苯胺	139-65-1	未偵測出	30
鄰-甲苯胺	95-53-4	未偵測出	30
2,4-甲苯二胺	95-80-7	未偵測出	30
2,4,5-三甲苯胺	137-17-7	未偵測出	30
鄰-甲氧基苯胺	90-04-0	未偵測出	30
4-胺基偶氮苯	60-09-3	未偵測出	30

樣品敘述:

1. 黑色親柔男長袖內衣

備註: 方法偵測極限: 5 毫克/公斤

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【親柔男長袖內衣 (黑色) SGS 測試報告 - 偶氮染料】

※妮美龍產品 SGS 檢驗報告 - 有機錫：



紡織實驗室
Test Report 報告號碼: TX80593 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 五 頁

測試結果:

3. 有機錫
 測試方法: 依中華民國國家標準CNS 15290 L1036 5.4節, 環境保護署環境檢測方法毒性化學物質有機錫化合物於紡織品之檢測方法 NIEA T504.30B, 使用氣相層析儀火焰光度偵測器(GC/FPD)分析

	測試結果 (毫克/公斤)	CNS 15290 上限值 (毫克/公斤)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
三丁基錫 (TBT)	未偵測出	0.5	1.0	1.0	1.0
三苯基錫 (TPT)	未偵測出	0.5	1.0	1.0	1.0

樣品敘述:
 1. 粉紅色妮美龍兩用被套用布

備註: 方法偵測極限是 0.1 毫克/公斤

以上測試由 SGS 相關實驗室執行

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【妮美龍兩用被套（粉紅色）SGS 測試報告 - 有機錫】

紡織實驗室

Test Report 報告號碼: TX80592 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 五 頁

測試結果:

3. 有機錫

測試方法: 依中華民國國家標準CNS 15290 L1036 5.4節, 環境保護署環境檢測方法毒性化學物質有機錫化合物於紡織品之檢測方法 NIEA T504.30B, 使用氣相層析儀火焰光度偵測器(GC/FPD)分析

	測試結果 (毫克/公斤)	CNS 15290 上限值 (毫克/公斤)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
	1				
三丁基錫 (TBT)	未偵測出	0.5	1.0	1.0	1.0
三苯基錫 (TPT)	未偵測出	0.5	1.0	1.0	1.0

樣品敘述:

1. 白色萬用長巾

備註: 方法偵測極限是 0.1 毫克/公斤

以上測試由 SGS 相關實驗室執行

樣品照片



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Member of the SGS Group

【萬用長巾 SGS 測試報告 - 有機錫】

紡織實驗室

Test Report 報告號碼: TX80595 /2019 /LR日期: 2019 年 08 月 15 日頁數: 五 之 五 頁

測試結果:

3. 有機錫

測試方法: 依中華民國國家標準CNS 15290 L1036 5.4節, 環境保護署環境檢測方法毒性化學物質有機錫化合物於紡織品之檢測方法 NIEA T504.30B, 使用氣相層析儀火焰光度偵測器(GC/FPD)分析

	測試結果 (毫克/公斤) ↓	CNS 15290 上限值 (毫克/公斤)			
		嬰幼兒	與皮膚 直接接觸	與皮膚 非直接接觸	室內 裝飾
三丁基錫 (TBT)	未偵測出	0.5	1.0	1.0	1.0
三苯基錫 (TPT)	未偵測出	0.5	1.0	1.0	1.0

樣品敘述:

1. 黑色親柔男長袖內衣

備註: 方法偵測極限是 0.1 毫克/公斤

以上測試由 SGS 相關實驗室執行

樣品照片



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【親柔男長袖內衣 (黑色) SGS 測試報告 - 有機錫】

4. Q：為何妮美龍商品一年四季皆可穿戴，夏天穿妮美龍不會太熱嗎？

A：(1) 妮美龍有『卓越的保溫力』，是一種導熱性能低的纖維，可防止體內熱

能流失，讓您維持正常體溫，由於夏日頻繁出入炎熱戶外和涼爽冷氣房兩者間，如何維持正常體溫尤顯重要，因此非常適於夏日使用。

(2) 妮美龍具有『清爽的觸感』，流汗時，汗水會進入衣物纖維孔隙中，因纖維具不吸水的特性，纖維孔隙間的水份較易被蒸發帶走，不但不易造成流汗後衣物黏著於身上的不適，同時因妮美龍纖維易乾的特性，更讓人感到乾爽舒適。

一、卓越的保溫力



妮美龍乃不易導熱之纖維，不讓體溫流失，可發揮卓越的保溫力。

保溫性比較

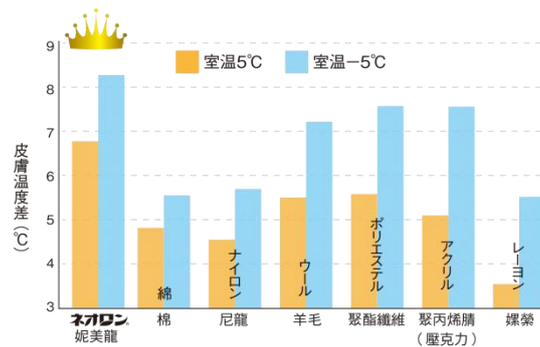


實驗單位：帝人(株)大阪研究中心

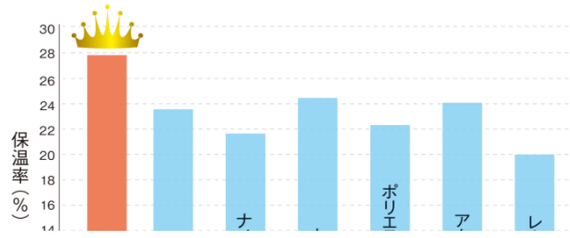
實驗方法：護具內、外皮膚溫度差比較

受試者10名（男女各5名）進入實驗室10分鐘後測試

實驗室溫度：5°C、-5°C



保溫率比較

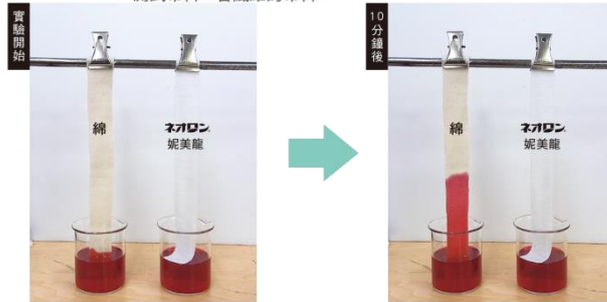


二、清爽的觸感

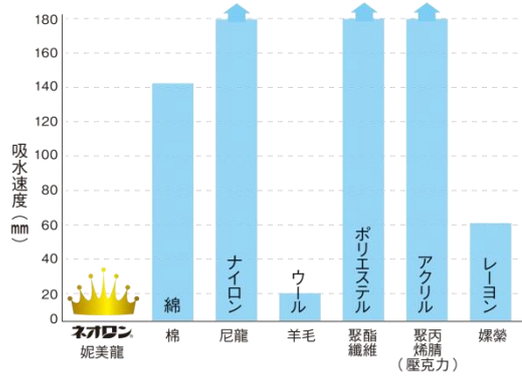


當纖維含有水份時，人體蒸發水份會消耗熱量，而使體溫下降，妮美龍不吸水，即使流汗也易乾，能保持肌膚之乾爽舒適。妮美龍為公定水分率0%之不含水纖維。

測試布料：各纖維的布料+



吸水速度比較測定
吸水速度比較



實驗單位：一般財團法人KAKEN TEST CENTER

實驗方法：JIS L1907 Byrech法

浸水時間：1小時

測試直的方向

5. Q：請問妮美龍可

以產生多少負離子量？

A：妮美龍商品產生之負離子量會受環境、濕度、溫度及商品本身的新舊、乾淨的程度或是與不同的纖維摩擦而呈現不同的負離子量。針對妮美龍產生的負離子量進行測試，於溫度 20°C 及濕度 40% 的實驗室中，以萬用方巾為例，測試結果如下：

三、超強的負靜電・負離子



妮美龍透過與肌膚或其他纖維之摩擦，能產生負靜電及負離子。

與皮膚摩擦所產生的負離子量

測試纖維	負離子量 (個 / cc)	
	平均值	最大平均值
妮美龍	2146	6733

註：上述測試乃以本公司「萬用方巾（妮美龍100%）」測試的結果。

測試單位：ユニチカガーメンテック(株)

實驗方法：與皮膚輕輕摩擦30秒

實驗室溫濕度：20°C、40%RH

經實驗證明，妮美龍與肌膚摩擦平均可產生達近 6,800 個負離子量，隨時呵護人體的健康。

6. Q：妮美龍商品與其他纖維摩擦是否還是會產生負靜電呢？有實驗數據可以證明嗎？

A：

與妮美龍摩擦的負靜電產生量 (與其他纖維摩擦之實驗結果)

測試纖維		妮美龍												
商品系列	護具類	寢具類	配飾類				內褲類	居家類		外出服類				
商品編號	SG001	BI020	AS001	AS007	UW601	UW201	OC004							
摩擦帶電壓 (V)	直向	-6380	-6120	-7700	-5430	-5440	-4020	-5240	-5100	-5140	-4100	-4100	-4100	-4000
	橫向	-6480	-6330	-7500	-5680	-5320	-4430	-6030	-5140	-5130	-3700	-4200	-4200	-4200
摩擦布	棉	毛	棉	棉	毛	棉	毛	棉	毛	棉	毛	棉	毛	

第三方測試單位：UNITIKA 製品評價技術基盤機構

實驗方法：JISL1094 摩擦帶電壓測定法為基準

實驗室溫濕度：20°C、40%RH

7. Q：社會新聞火災事件令人驚心，您是否也會擔憂居家安全呢？

A：您知道嗎？妮美龍具有『極佳的阻燃性』，能有效阻隔火的蔓延。妮美龍床單和毛毯獲得日本防災協會肯定為阻燃產品，給您與家人居家安全更有保障。

四、極佳的阻燃性



妮美龍為無延燒性之難燃素材。妮美龍床單及毛毯為（財）日本防災協會所認定之防火製品。

防災製品標誌



8. Q：妮美龍商品與家電用品（例如吹風機、空氣清淨機、水瓶）產生的負離子量是一樣的嗎？

A：家電用品是利用物理或化學性的技術來產生負離子；而妮美龍商品則是透過特殊的妮美龍纖維與肌膚或其他纖維摩擦，而產生負靜電·負離子，因此兩者間原理是不同的，無法相提並論。

9. Q：我已有一台負離子空氣清淨機，還需要妮美龍商品嗎？

A：當然需要！因為您不可能隨時將負離子空氣清淨機帶在身邊，只有妮美龍才能時時刻刻形影不離呵護您。

10. Q：妮美龍有沒有使用期限？

A：正確的洗滌、保養是延長妮美龍商品使用期限的重要關鍵。

11. Q：如何保養與洗滌妮美龍商品呢？

A：妮美龍是一種特殊的纖維，使用注意事項如下

- (1) 避免 60°C 以上熱源，例如：烘乾機、熨斗、蒸氣掛燙機、暖爐、熱吹風機、熱水；晾曬時請勿放置於易導熱的物體上，如鐵板、鐵架等。

- (2) 避免與油污、有色衣物一起洗滌。
- (3) 不可使用柔軟精、靜電防止劑，否則將導致妮美龍纖維表面形成一層薄膜，阻隔負靜電·負離子的產生；漂白水亦勿使用。
- (4) 清洗時建議使用洗衣袋，並將妮美龍衣物反過來洗。

12. Q：清洗衣物一定要用公司的洗劑嗎？使用市售中性洗劑一樣可以洗嗎？

A：妮芙龍是一種特殊的纖維，須避免使用防止靜電之洗劑、柔軟精、漂白水等，因此市面上雖有許多洗劑商品可供選擇，但實際成分無法全然掌握，若要使用一般市售中性洗劑，建議須慎加揀選。由於妮芙露的潔淨洗劑屬於濃縮成分，只需少許便能達到極佳的洗淨效果。

其含蛋白質分解酵素，洗淨力特強；植物來源界面活性劑；不含苯、磷，不會破壞湖泊的生態發展。

通過經濟部標準檢驗局檢測，不含螢光增白劑，不會刺激肌膚，所以我們非常推薦使用妮芙露的潔淨洗劑。



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

測試報告

報告編號： UG/2017/20003 日期：2017年03月03日 頁數：2 of 3

台灣妮芙露股份有限公司
台北市松山區長春路451號9樓

測試結果：

測試項目	CAS NO.	測試方法	測試結果	定量極限/ 偵測極限	單位
壬基苯酚 (NP)	025154-52-3	本測試參考衛生福利部102年9月6日部授食字第1021950329號公告:食品用洗潔劑中壬基苯酚及壬基苯酚聚乙氧基醇類之檢驗方法，以高效液相層析儀/二極體陣列偵測器(HPLC/DAD)檢測。	N.D.	0.0100	%
甲醛	000050-00-0	本測試參考CNS 9538方法，以高效液相層析儀/二極體陣列偵測器(HPLC/DAD)檢測。	N.D.	5.00	ppm (mg/kg)
全磷酸鹽	---	本測試參考CNS 4986 3.11節方法檢測。	N.D.	0.0500	%
陰離子界面活性劑生 物分解度	---	本測試參考CNS 4984, CNS 4985及CNS 4986方法 檢測。	>97	---	%
非離子界面活性劑生 物分解度	---		>97	---	%
螢光增白劑	---	本測試參考CNS 4986方法檢測。	陰性	---	---
苯	000071-43-2	本測試參考USEPA 5021A方法，以氣相層析質譜儀(GC/MS)檢測。	N.D.	10.0	ppm (mg/kg)

備註：1.本報告不得分離，分發使用無效。
2.若該測試項目屬於定量分析則以「定量極限」表示；若該測試項目屬於定性分析則以「偵測極限」表示。
3.低於定量極限之測定值以「N.D.」表示；低於偵測極限之測定值以「陰性」表示。
4.樣品的測試是基於申請人要求混合測試，報告中的混合測試結果不代表其中個別單一材質的含量。
-END-



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【妮芙露潔淨洗劑 SGS 測試報告 - 壬基苯酚、甲醛、磷酸鹽、螢光增白劑】

13. Q：妮美龍商品可不可以用洗衣機洗滌？

A：可以，洗衣機洗滌注意事項如下：

- (1) 將妮美龍衣物放置於洗衣網中，再放入洗衣機清洗。
- (2) 將洗衣設定柔洗模式（洗滌強度勿太強），保護妮美龍纖維不受到外力的破壞。
- (3) 使用低速脫水，時間設定在 1~2 分鐘。

14. Q：如果不小心使用了防靜電的洗滌用品，如何處理？

A：由於這類洗滌用品會在妮美龍纖維表面形成一層薄膜，阻隔負靜電·負離子的產生，若不小心使用到，請務必用大量的清水加以清洗，將纖維外表的薄膜沖洗掉，即可使妮美龍發揮原本的效果。

15. Q：為何護膝穿戴時間久了會皮膚癢？

A：因妮美龍的護膝能緊密貼合腿部，以達最佳使用效果，因此若是肌膚較為敏弱者，建議初期先短時間穿戴，以自己感受最為舒適的時間為宜。