善存科技股份有限公司

電話: (03) 363-9288

傳真: (03) 376-1371

聲 明 書

敬啟者:

善存產製之彩色醫用防護口罩均依照食藥署公佈之「醫用面(口)罩製造工廠品質管理指引」生產並符合「ISO 13485 醫療器材品質管理系統」之品質要求及認證。口罩無論於生產過程、產品品質、與不織布的使用,均符合國家標準 CNS14774 檢測,並保證為 100%台灣製造。

一、善存用於生產口罩之外層不纖布是採用安全的色母粒,加在塑膠粒經高溫高壓 製成彩色不纖布,再加工成口罩。現將不纖布供應商提供 CNS 15290 及 RoHS 無毒報告揭示 於下,並請消費者安心使用。

二、善存與優美特聯名初期已自主將所生產之彩色口罩送至 SGS 做 IEC62321 無毒檢測且皆未驗出鎘 (Cd)、鉛 (Pb)、 汞 (Hg)、六價鉻(VI)、多溴聯苯 (PBBs)、多溴聯苯醚 (PBDEs)、鄰苯二甲酸酯 (Phthalates)等有毒物質,現將報告揭示於下,亦請消費者安心使用。

三、善存與優美特會持續將生產之各品項口罩委託 SGS 進行 CNS 15290「紡織品安全規範(一般要求)」檢測,亦會將檢驗結果揭示予消費者。



全國公證測試報告

報告號碼 : TWNC00945152

申請廠商: 彩麗薄膜股份有限公司

台中市梧棲區永興路二段 378 巷 36 號

報告發行日期 : 2020年12月24日

樣品敘述:

参(三)件所送檢樣品據各爲:

品名 : PP 紡黏不織布

顔色 : (A) 藍色 (B) 綠色 (C) 紫色

品牌 : MAG

工廠/製造商 : 彩麗薄膜股份有限公司

原產地 : 台灣

樣品收到日期 : 2020 年 12 月 18 日 開始測試日期 : 2020 年 12 月 18 日

測試內容:

依據客戶要求執行測試,結果請參考附頁。

結論:

送檢樣品 依據 CNS 15290 L1036 紡織品安全規範(一般要求)

- 偶氮色料衍生特定芳胺的測試 合格

- 游離甲醛 合格

依據客戶要求

- 可遷移性螢光物質測試 請見測試內容

全國公證檢驗股份有限公司

審核者:

彭春

彭春麟 總經理 全國公證 TAN

報告簽署人:



周世民 經理

Intertek Testing Services Taiwan Ltd.

8F., No. 423, Ruiguang Rd., Neihu District, Taipei 11492, Taiwan, R.O.C. 全國公證檢驗股份有限公司 11492 台北市內湖區瑞光路 423 號 8 樓

11492 台北市內湖區瑞光路 423 號 8 樓 Tel: (+886-2) 6602-2888 · 2797-8885 Fax: (+886-2) 6602-2405





報告號碼 : TWNC00945152

測試內容:

1. 偶氮色料衍生特定芳胺的測試

依據 CNS 16113 -1(108 年 10 月 24 日)紡織品-偶氮色料衍生特定芳胺的測定法,以氣相層析質譜儀 (GC-MS)分析。

測試方法: CNS 16113 -1(108 年 10 月 24 日): 纖維經萃取與不經萃取偵測使用之特定偶氮色料

No.	禁用芳胺化合物	CAS No.		<u>結果</u>
			<u>方法 T</u>	<u>方法 D</u>
			(A/B/C)	(A/B/C)
1.	對-胺基聯苯	92-67-1	N	N
2.	聯苯胺	92-87-5	N	N
3.	對-氯-鄰-甲苯胺	95-69-2	N	N
4.	2-萘胺	91-59-8	N	N
5.	鄰-胺基偶氮甲苯	97-56-3	N	N
6.	5-硝基-鄰-甲苯胺	99-55-8	N	N
7.	4-氯苯胺	106-47-8	N	N
8.	2,4- 二氨基苯甲醚	615-05-4	N	N
9.	4,4'-二胺基二苯甲烷	101-77-9	N	N
10.	二氯聯苯胺	91-94-1	N	N
11.	二甲氧基聯苯胺	119-90-4	N	N
12.	鄰-二甲基聯苯胺	119-93-7	N	N
13.	3,3'-二甲基-4,4'-二胺基二苯甲烷	838-88-0	N	N
14.	2-甲氧基-5-甲基苯胺	120-71-8	N	N
15.	4,4'-亞甲雙-(2-氯苯胺)	101-14-4	N	N
16.	4,4'- 二胺基二苯醚	101-80-4	N	N
17.	4,4'- 硫二苯胺	139-65-1	N	N
18.	鄰-甲苯胺	95-53-4	N	N
19.	2,4-甲苯二胺	95-80-7	N	N
20.	2,4,5-三甲基苯胺	137-17-7	N	N
21.	鄰-甲氧基苯胺	90-04-0	N	N
22.	4-胺基偶氮苯	60-09-3	N	N

限值: 30 mg/kg

備註: CNS = Chinese National Standard = 中華民國國家標準

N = 未檢測出

mg/kg = 百萬分之一 = 毫克/仟克

偵測極限 = 5 mg/kg







報告號碼 : TWNC00945152

測試內容:

2. 游離甲醛

依據 CNS 14940 (103 年 8 月 22 日, 勘誤 107 年 4 月 19 日)-紡織製品中游離甲醛之限量及 CNS 15580-1 (101 年 10 月 8 日)-紡織品-甲醛測定法-游離及水解甲醛(水萃取法),以紫外光-可見光分光光度計 (UV-VIS)分析。

 測試樣品
 結果 (mg/kg)
 限値 (mg/kg)

 (A/B/C)
 ND
 20(嬰幼兒用)/75(與皮膚直接接觸)/ 300(與皮膚非直接接觸)/300(室內裝飾用)

備註: CNS = Chinese National Standard = 中華民國國家標準

mg/kg = 毫克/仟克 ND = 未檢測出 偵測極限 = 16 mg/kg

3. 可遷移性螢光物質測試

參考 CNS 11820 (96 年 5 月 2 日) 紙製品之可遷移性螢光物質試驗法,以紫外線燈照射測定可遷移性螢光物質。

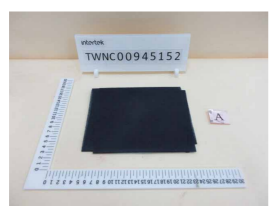
<u>測試樣品</u>	<u>結果</u>
(A)	未檢測出
(B)	未檢測出
(C)	未檢測出

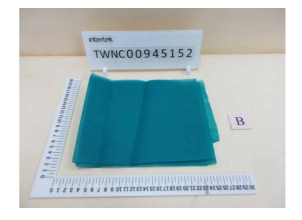






報告號碼 : TWNC00945152







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Test Report 報告號碼: TX90883 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 一 頁

台灣科德寶寶翎不織布股份有限公司 桃園市楊梅區瑞原里民富路2段40號

我們依照客戶的要求,根據申請者送交的樣品進行測試如下:

: 一塊 TMF 30H-78 不織布 樣 品 敘

: 紫色 顏

成 : 100% PET 份

申 者 : 台灣科德寶寶翎不織布股份有限公司 請

: 2020 年 09 月 11 日 收 日

: 2020 年 09 月 11 日 至 2020 年 09 月 17 日 測 試 週

測試項目&測試方法 : 依申請者要求進行下列測試

: 請參照下一頁結果 測試結果

台灣檢驗科技股份有限



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台灣檢驗科技股份有限公司



Test Report 報告號碼: TX90883 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 二 頁

測試結果:

1. 游離甲醛

測試方法:參考國際標準組織方法 ISO 14184-1:2011 使用紫外光/可見光分光光譜儀分析.

化合物

結果 (毫克/公斤)

甲醛

未偵測出

樣品敘述:

1. 紫色 TMF 30H-78 不織布

備註:

報告極限值 = 16 毫克/公斤

2. 溶出遷移元素

測試方法:參考國際標準組織方法 ISO 8124-3: 2010, 使用感應耦合電漿分析

元素	測試結果	限量值
·	(毫克/公斤)	(毫克/公斤)
	<u>1</u>	
鉛(溶出)	未偵測出	90
銻(溶出)	未偵測出	60
砷(溶出)	未偵測出	25
鋇(溶出)	未偵測出	1000
鎘(溶出)	未偵測出	75
鉻(溶出)	未偵測出	60
汞(溶出)	未偵測出	60
硒(溶出)	未偵測出	500
結 論	通 過	

樣品敘述: 1. 紫色 TMF 30H-78 不纖布

備註: 報告極限值:

銻, 汞, 硒: 2 毫克/公斤

砷, 鉛, 鎘, 鉻, 鋇: 1 毫克/公斤

以上測試由 SGS 相關實驗室執行

*** ***

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Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 1 of 7

彩麗薄膜股份有限公司 (MAGICAL FILM ENTERPRISE CO., LTD.) 台中市梧棲區永興路二段378巷36號 (NO. 36, LANE 378, SEC. 2, YONGSING RD., WUQI DIST., TAICHUNG CITY 435, TAIWAN)

以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by/on behalf of the applicant as):

送樣廠商(Sample Submitted By) : 彩麗薄膜股份有限公司 (MAGICAL FILM ENTERPRISE CO., LTD.)

樣品名稱(Sample Name) : SPUNBONDED NON WOVENS (紡黏不織布)

收件日(Sample Receiving Date) : 20-Oct-2020

測試期間(Testing Period) : 20-Oct-2020 to 26-Oct-2020

測試需求(Test Requested) : 依據客戶指定,參考RoHS 2011/65/EU Annex II及其修訂指令(EU) 2015/863測

試鎘、鉛、汞、六價鉻、多溴聯苯、多溴聯苯醚, DBP, BBP, DEHP, DIBP。 (As specified by client, with reference to RoHS 2011/65/EU Annex II and amending Directive (EU) 2015/863 to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP contents in the submitted

sample(s).)

測試結果(Test Results) : 請參閱下一頁 (Please refer to following pages.)

結 論(Conclusion) : 根據客戶所提供的樣品,其編、鉛、汞、六價鉻、多溴聯苯、多溴聯苯醚, DBP,

BBP, DEHP, DIBP的測試結果符合RoHS 2011/65/EU Annex II暨其修訂指令(EU)

2015/863之限值要求。 (Based on the performed tests on submitted

sample(s), the test results of Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP comply with the limits as set by RoHS Directive (EU)

2015/863 amending Annex II to Directive 2011/65/EU.)

Troy Change Manager Te h SGS
Signed for and on behalf
SGS TAIWAN LTD.
Chemical Laboratory - Taipei



PIN CODE: 85F44158



Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 2 of 7

彩麗薄膜股份有限公司 (MAGICAL FILM ENTERPRISE CO., LTD.) 台中市梧棲區永興路二段378巷36號 (NO. 36, LANE 378, SEC. 2, YONGSING RD., WUQI DIST., TAICHUNG CITY 435, TAIWAN)

測試部位敘述 (Test Part Description)

No.1 : 藍色不織布 (BLUE NON WOVENS)

測試結果 (Test Results)

測試項目	測試方法	單位	MDL	結果	限值
(Test Items)	(Method)	(Unit)		(Result	(Limit)
				No.1	
鎘 (Cd) (Cadmium (Cd)) (CAS No.: 7440-	參考IEC 62321-5: 2013 · 以感應耦合電漿發	mg/kg	2	n.d.	100
43-9)	射光譜儀分析。(With reference to IEC				
鉛 (Pb) (Lead (Pb)) (CAS No.: 7439-92-1)	62321-5: 2013, analysis was performed by	mg/kg	2	n.d.	1000
	ICP-OES.)				
汞 (Hg) (Mercury (Hg)) (CAS No.: 7439-	參考IEC 62321-4: 2013+ AMD1: 2017·以	mg/kg	2	n.d.	1000
97-6)	感應耦合電漿發射光譜儀分析。(With				
	reference to IEC 62321-4: 2013+ AMD1:				
	2017, analysis was performed by ICP-OES.)				
六價鉻 Cr(VI) (Hexavalent Chromium	參考IEC 62321-7-2: 2017·以紫外光-可見光分光	mg/kg	8	n.d.	1000
Cr(VI)) (CAS No.: 18540-29-9)	光度計分析。(With reference to IEC 62321-7-2:				
	2017, analysis was performed by UV-VIS.)				
一溴聯苯 (Monobromobiphenyl)		mg/kg	5	n.d.	-
二溴聯苯 (Dibromobiphenyl)		mg/kg	5	n.d.	-
三溴聯苯 (Tribromobiphenyl)		mg/kg	5	n.d.	-
三溴聯苯 (Tribromobiphenyl)		mg/kg	5	n.d.	-
五溴聯苯 (Pentabromobiphenyl)	参考IEC 62321-6: 2015·以氣相層析儀/質譜	mg/kg	5	n.d.	-
六溴聯苯 (Hexabromobiphenyl)	儀分析。(With reference to IEC 62321-6:	mg/kg	5	n.d.	-
七溴聯苯 (Heptabromobiphenyl)	2015, analysis was performed by GC/MS.)	mg/kg	5	n.d.	-
八溴聯苯 (Octabromobiphenyl)		mg/kg	5	n.d.	-
九溴聯苯 (Nonabromobiphenyl)		mg/kg	5	n.d.	-
十溴聯苯 (Decabromobiphenyl)		mg/kg	5	n.d.	-
多溴聯苯總和 (Sum of PBBs)		mg/kg	-	n.d.	1000



Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 3 of 7

彩麗薄膜股份有限公司 (MAGICAL FILM ENTERPRISE CO., LTD.) 台中市梧棲區永興路二段378巷36號 (NO. 36, LANE 378, SEC. 2, YONGSING RD., WUQI DIST., TAICHUNG CITY 435, TAIWAN)

測試項目	測試方法	單位	MDL	結果	限值
(Test Items)	(Method)	(Unit)		(Result	(Limit)
				No.1	
一溴聯苯醚 (Monobromodiphenyl ether)		mg/kg	5	n.d.	-
二溴聯苯醚 (Dibromodiphenyl ether)		mg/kg	5	n.d.	-
三溴聯苯醚 (Tribromodiphenyl ether)		mg/kg	5	n.d.	-
四溴聯苯醚 (Tetrabromodiphenyl ether)		mg/kg	5	n.d.	-
五溴聯苯醚 (Pentabromodiphenyl ether)	參考IEC 62321-6: 2015·以氣相層析儀/質譜	mg/kg	5	n.d.	-
六溴聯苯醚 (Hexabromodiphenyl ether)	儀分析。(With reference to IEC 62321-6:	mg/kg	5	n.d.	-
七溴聯苯醚 (Heptabromodiphenyl ether)	2015, analysis was performed by GC/MS.)	mg/kg	5	n.d.	-
八溴聯苯醚 (Octabromodiphenyl ether)		mg/kg	5	n.d.	-
九溴聯苯醚 (Nonabromodiphenyl ether)		mg/kg	5	n.d.	-
十溴聯苯醚 (Decabromodiphenyl ether)		mg/kg	5	n.d.	-
多溴聯苯醚總和 (Sum of PBDEs)		mg/kg	1	n.d.	1000
鄰苯二甲酸丁苯甲酯 (BBP) (Butyl benzyl		mg/kg	50	n.d.	1000
phthalate (BBP)) (CAS No.: 85-68-7)					
鄰苯二甲酸二丁酯 (DBP) (Dibutyl		mg/kg	50	n.d.	1000
phthalate (DBP)) (CAS No.: 84-74-2)	參考IEC 62321-8: 2017,以氣相層析儀/質譜				
鄰苯二甲酸二異丁酯 (DIBP) (Diisobutyl	儀分析。(With reference to IEC 62321-8:	mg/kg	50	n.d.	1000
phthalate (DIBP)) (CAS No.: 84-69-5)	2017, analysis was performed by GC/MS.)				
鄰苯二甲酸二(2-乙基己基)酯 (DEHP) (Di-		mg/kg	50	n.d.	1000
(2-ethylhexyl) phthalate (DEHP)) (CAS					
No.: 117-81-7)					

備註(Note):

- 1. mg/kg = ppm; 0.1wt% = 1000ppm
- 2. MDL = Method Detection Limit (方法偵測極限值)
- 3. n.d. = Not Detected (未檢出); 小於MDL / Less than MDL
- 4. "-" = Not Regulated (無規格值)
- 5. 符合性結果之判定係以測試結果與限值做比較。(The statement of compliance conformity is based on comparison of testing results and limits.)



Test Report

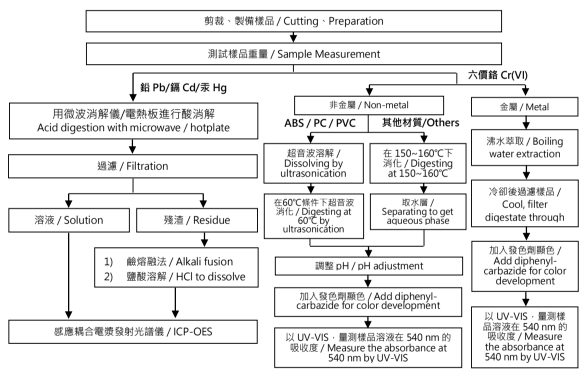
號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 4 of 7

彩麗薄膜股份有限公司 (MAGICAL FILM ENTERPRISE CO., LTD.) 台中市梧棲區永興路二段378巷36號 (NO. 36, LANE 378, SEC. 2, YONGSING RD., WUQI DIST., TAICHUNG CITY 435, TAIWAN)

重金屬流程圖 / Analytical flow chart of Heavy Metal

根據以下的流程圖之條件,樣品已完全溶解。(六價鉻測試方法除外)

These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr^{6+} test method excluded)



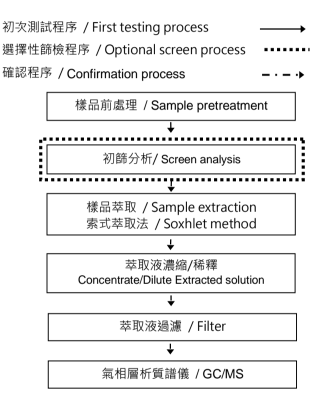


Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 5 of 7

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多溴聯苯/多溴聯苯醚分析流程圖 / Analytical flow chart - PBBs/PBDEs





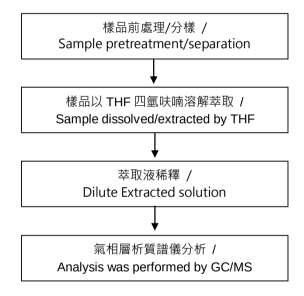
Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 6 of 7

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可塑劑分析流程圖 / Analytical flow chart - Phthalate

【測試方法/Test method: IEC 62321-8】





Test Report

號碼(No.): ETR20A03198 日期(Date): 26-Oct-2020 頁數(Page): 7 of 7

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* 照片中如有箭頭標示,則表示為實際檢測之樣品/部位. * (The tested sample / part is marked by an arrow if it's shown on the photo.)

ETR20A03198



** 報告結尾 (End of Report) **



Test Report 報告號碼: TX90882 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 一 頁

台灣科德寶寶翎不織布股份有限公司 桃園市楊梅區瑞原里民富路2段40號

我們依照客戶的要求,根據申請者送交的樣品進行測試如下:

: 一塊 TMF 30H-331 不織布 樣 品 敘

顏 : 粉紅色

: 100% PET 成 份

申 者 : 台灣科德寶寶翎不織布股份有限公司 請

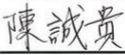
: 2020 年 09 月 11 日 收 日

: 2020 年 09 月 11 日 至 2020 年 09 月 17 日 測 試 週

測試項目&測試方法 : 依申請者要求進行下列測試

: 請參照下一頁結果 測試結果

台灣檢驗科技股份有限



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Test Report 報告號碼: TX90882 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 二 頁

測試結果:

1. 游離甲醛

測試方法:參考國際標準組織方法 ISO 14184-1:2011 使用紫外光/可見光分光光譜儀分析.

化合物

結果 (毫克/公斤)

甲醛

未偵測出

樣品敘述:

1. 粉紅色 TMF 30H-331 不織布

備註:

報告極限值 = 16 毫克/公斤

2. 溶出遷移元素

測試方法:參考國際標準組織方法 ISO 8124-3: 2010, 使用感應耦合電漿分析

元素	測試結果	限量值
	(毫克/公斤) 1	(毫克/公斤)
鉛(溶出)	<u></u> 未偵測出	90
銻(溶出)	未偵測出	60
砷(溶出)	未偵測出	25
鋇(溶出)	未偵測出	1000
鎘(溶出)	未偵測出	75
鉻(溶出)	未偵測出	60
汞(溶出)	未偵測出	60
硒(溶出)	未偵測出	500
結 論	通 過	

樣品敘述:

1. 粉紅色 TMF 30H-331 不織布

備註: 報告極限值:

錦, 汞, 硒: 2 毫克/公斤

砷, 鉛, 鎘, 鉻, 鋇: 1 毫克/公斤

以上測試由 SGS 相關實驗室執行

*** ***

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Test Report 報告號碼: TX90881 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 一 頁

台灣科德寶寶翎不織布股份有限公司 桃園市楊梅區瑞原里民富路2段40號

我們依照客戶的要求,根據申請者送交的樣品進行測試如下:

: 一塊 TMF 30H-28 不織布 樣 品 敘

: 橘色 顏

成 : 100% PET 份

申 者 : 台灣科德寶寶翎不織布股份有限公司 請

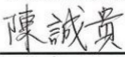
: 2020 年 09 月 11 日 收 日

: 2020 年 09 月 11 日 至 2020 年 09 月 17 日 測 試 週

測試項目&測試方法 : 依申請者要求進行下列測試

: 請參照下一頁結果 測試結果

台灣檢驗科技股份有限



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Test Report 報告號碼: TX90881 /2020 /LI 日期: 2020 年 09 月 17 日頁數: 二 之 二 頁

測試結果:

1. 游離甲醛

測試方法:參考國際標準組織方法 ISO 14184-1:2011 使用紫外光/可見光分光光譜儀分析.

化合物

結果 (毫克/公斤)

甲醛

未偵測出

樣品敘述:

1. 橘色 TMF 30H-28 不織布

備註:

報告極限值 = 16 毫克/公斤

2. 溶出遷移元素

測試方法:參考國際標準組織方法 ISO 8124-3: 2010, 使用感應耦合電漿分析

元素	測試結果	限量值
	(毫克/公斤)	(毫克/公斤)
	1	
鉛(溶出)	未偵測出	90
銻(溶出)	未偵測出	60
砷(溶出)	未偵測出	25
鋇(溶出)	未偵測出	1000
鎘(溶出)	未偵測出	75
鉻(溶出)	未偵測出	60
汞(溶出)	未偵測出	60
硒(溶出)	未偵測出	500
結論	诵 過	

樣品敘述:

1. 橘色 TMF 30H-28 不織布

備註: 報告極限值:

銻, 汞, 硒: 2 毫克/公斤

砷, 鉛, 鎘, 鉻, 鋇: 1 毫克/公斤

以上測試由 SGS 相關實驗室執行

*** ***

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