

紡織實驗室

Test Report 報告號碼: TX11267 /2019 /YC 日期: 2019 年 01 月 23 日頁數: 三 之 一 頁

華祐國際有限公司

新北市新莊區新北大道四段 187 號 13 樓之一

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:

: 一個泡泡先生化妝包 樣 品 敘

色 : 粉色(底色) 顏

: PU皮 材

請 者 : 華祐國際有限公司

收 日 期 : 2019 年 01 月 18 日

: 2019年01月18日至2019年01月23日 測 試 週 期

測試項目&測試方法 : 依申請者要求進行下列測試

測試結果 : 請參照下一頁結果

台灣檢驗科技股份有限公司

主任

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測試結果:

1. 偶氮

測試方法:

參考中華民國國家標準 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	最大極限值
		(毫克/公斤)	(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-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
總結論		通 過	

樣品敘述:

1. 粉色 PU 皮+白色底布

方法偵測極限: 5毫克/公斤. 備註:

> 當對-胺基聯苯(化學摘要號碼 AAAAA),2-萘胺 (化學摘要號碼 BBBBB)或2,4-二氨基苯甲醚(化學摘要號碼 CCCCC)被檢測出時,如果沒有額外的資料說明(例 如著色劑的化學結構等),被檢測樣品是否使用上述限制偶氮著色劑則無法確認。

當試樣有 PU 材質時,例如 PU 泡棉、塗層或印花,無法排除部份苯胺如 4,4'-

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二胺基二苯甲烷(簡稱 MDA, 化學摘要號碼 DDDDD) 跟 2, 4-甲苯二胺(簡稱 TDA, 化學 摘要號碼 EEEEE),可能源於 PU 釋出而不是限制偶氮著色劑

萬一當顏料印花製程中一定要使 4,4'-二胺基二苯甲烷(簡稱 MDA, 化學摘要號碼 DDDDD),那麼 4.4'-二胺基二苯甲烷就可能不是源於限制偶氮著色劑而是來自於 化學固色劑

中華民國標準 CNS 15205-2 L3267-2 會進一步將對 4-胺基偶氮苯繼續還原,而 產出非限制物質的苯胺和1,4-苯二胺。因此,當苯胺及/或1,4-苯二胺的分析結 果是有數值時,則依照標準 德國食品及日用品法 & 64 LFGB, BVL, B 82.02.9 對 4-胺基偶氮苯的有無再次確認。

偶氮的上限值,說明於中華民國國家標準 CNS 15205-2 L3267-2 附錄 C (該上限值同歐 盟標準 2002/61/EC)

2. 游離甲醛

測試方法:參考中華民國國家標準 CNS 15580-1 L3271-1 - 紡織 - 甲醛檢測第一部分: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 (毫克/公斤) 未偵測出

游離甲醛

樣品敘述: 1. 粉色 PU 皮+白色底布

備註: 方法偵測極限 = 16 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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