

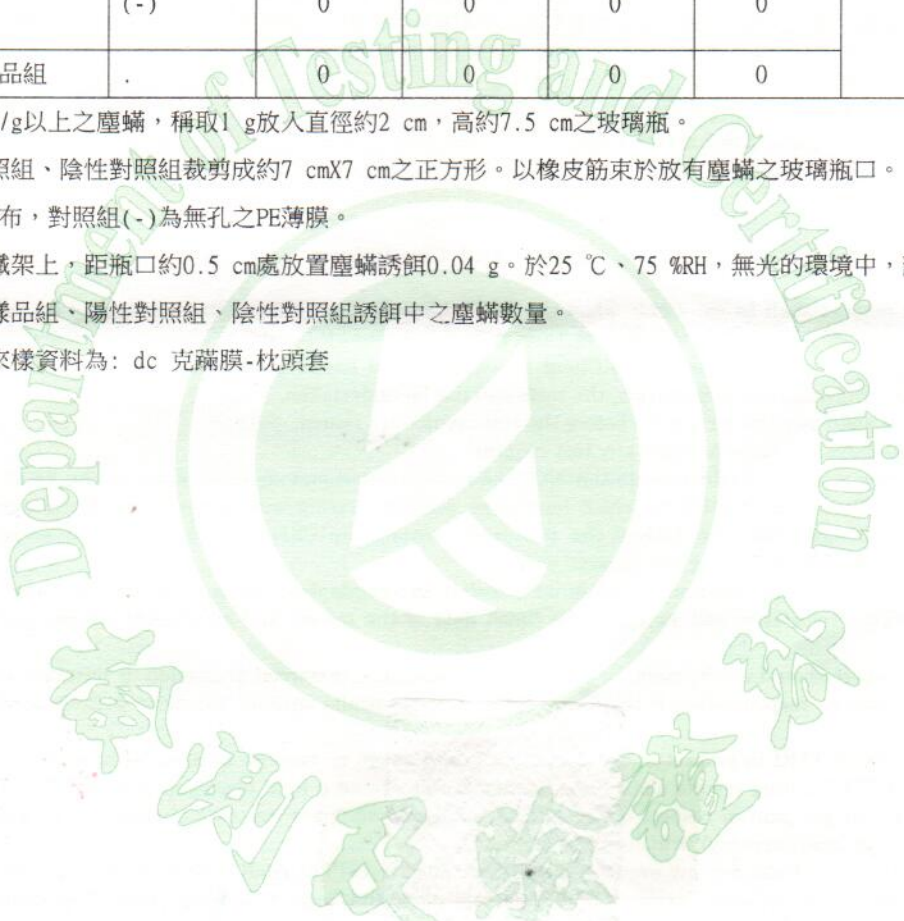


正 本  
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日期: 2017.07.25 收件日期: 2017.06.29 試驗報告 TEST REPORT 土城場區 TUCHENG  
 報告編號: TFF6F512 數量: 1件 報告頁次/頁數: (P1/1) 來文字號: 空白  
 報告抬頭: 大謙科技材料股份有限公司(U0868) 試件類別: 不織布  
 地址: 428 台中市西屯區台灣大道四段1270號18樓之15

試驗項目			試驗結果				試驗方法
			測試時間72小時通過數目				
			1	2	3	平均	
歐洲室塵蟎 Dermatophagoides pteronyssinus	對照組	(+)	2973	2845	2637	2818.3	塵蟎阻隔試驗法 (如註)
		(-)	0	0	0	0	
	樣品組	.	0	0	0	0	

- 註: 1. 採用密度30000隻/g以上之塵蟎，稱取1 g放入直徑約2 cm，高約7.5 cm之玻璃瓶。  
 2. 樣品組、陽性對照組、陰性對照組裁剪成約7 cmX7 cm之正方形。以橡皮筋束於放有塵蟎之玻璃瓶口。  
 對照組(+)為白棉布，對照組(-)為無孔之PE薄膜。  
 3. 將瓶子倒置放於鐵架上，距瓶口約0.5 cm處放置塵蟎誘餌0.04 g。於25 °C、75 %RH，無光的環境中，靜置72小時。  
 4. 試驗終了，計數樣品組、陽性對照組、陰性對照組誘餌中之塵蟎數量。  
 5. 依委託者所提供來樣資料為: dc 克繭膜-枕頭套



附記: 1. 本報告僅對樣品負責，樣品保留期限為一個月。  
 Note: This report is only responsible for the submitted sample(s), which will be kept for one month period.  
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 所長授權核發人:  
 Authorized by president of  
 Taiwan Textile Research Institute

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試驗報告

土城場區

TEST REPORT

TUCHENG

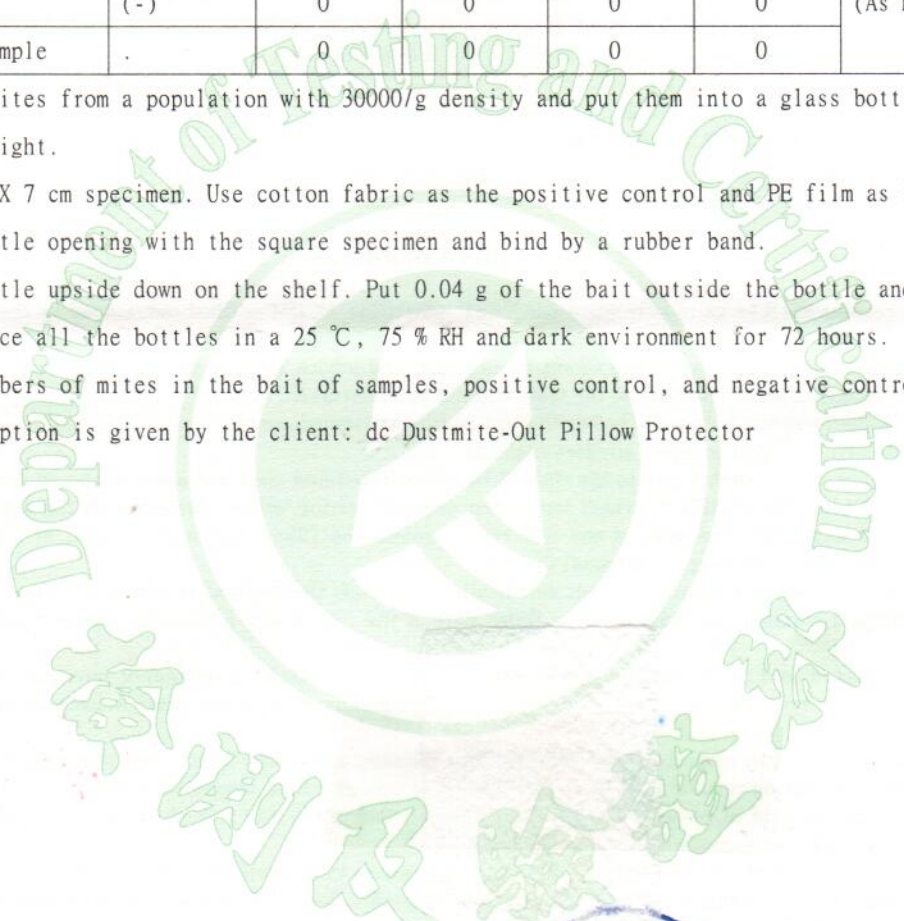
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Report No.: TFF6F512 Quantity: IPC Page Order/Pages: (P1/1) Ref. No.: NIL

報告抬頭: DACIAN TECHNOLOGY MATERIAL CO., LTD. (U0868) 試件類別: Nonwoven Fabric  
Report Title: DACIAN TECHNOLOGY MATERIAL CO., LTD. (U0868) Item: Nonwoven Fabric

地址: 18F-15, NO. 1270, SEC. 4, TAIWAN BLVD., XITN DIST., TAICHUNG CITY, TAIWAN (R.O.C.)  
Address: 18F-15, NO. 1270, SEC. 4, TAIWAN BLVD., XITN DIST., TAICHUNG CITY, TAIWAN (R.O.C.)

Test Items	Test Results						Test Methods
	Through Quantity After 72 Hours						
	1	2	3	Average			
Dermatophagoides pteronyssinus	Control	(+)	2973	2845	2637	2818.3	The mites prevented pass testing
		(-)	0	0	0	0	(As Note)
	Sample	.	0	0	0	0	

- Note: 1. Collect 1 g mites from a population with 30000/g density and put them into a glass bottle of 2 cm diameter and 7.5 cm height.
2. Prepare 7 cm X 7 cm specimen. Use cotton fabric as the positive control and PE film as the negative control. Cover the bottle opening with the square specimen and bind by a rubber band.
3. Place the bottle upside down on the shelf. Put 0.04 g of the bait outside the bottle and 0.5 cm beneath the specimen. Place all the bottles in a 25 °C, 75 % RH and dark environment for 72 hours.
4. Count the numbers of mites in the bait of samples, positive control, and negative control after 72 hours.
5. Sample description is given by the client: dc Dustmite-Out Pillow Protector



*Gwo-Tsun Jou*

Director.  
Department of Testing and Certification

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