

TEST REPORT

Technical Report: (5220)182-0655

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TEST REPORT

TO: SAMSONITE ASIA LTD 25/F, TOWER 2, THE GATEWAY, HARBOUR CITY 25 CANTON ROAD, TSIM SHA TSUI KOWLOON, HONG KONG

 LAB NO.:
 (5

 FORM NO.:
 /

 DATE IN:
 Ju

 DATE OUT:
 Ju

 DEPARTMENT:
 /

 NO. OF WORKING DAYS:
 9

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 (5)

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ATTN : WINNIE LAM

OVERALL RATING

PASS FAIL DATA

X

Vendor:	/	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	/
Sample Description:	#3 GOLDSUN 210D, WASHABLE W/R, DW30 0.7% OWF ON PU 1 TIME COATING, HEAT TRANSFER PRINT	Style Description:	/
Color:	/	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	1	End Use:	/
Finishing:	1	Age Group:	/
SKU:	/		

Product Category	1
Test Requested	ANTIFUNGAL ACTIVITY ASSESSMENT AGAR PLATE, ASPERGILLUS (AATCC 30)
Previous Report No.	1

Submitted Fiber	
Content	
Actual Fiber Content	1
Suggested Fiber	
Content	
Submitted Care	
Instruction(s)	
Client Expected Care	
Instruction	
Suggested Care	
Instruction(s)	



TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
ANTIFUNGAL ACTIVITY ASSESSMENT AGAR PLATE, ASPERGILLUS	Х			

BUREAU VERITAS HONG KONG LTD.

YVONNE LUK SENIOR MANAGER - SOFTLINES



TEST RESULTS

REQUIREMENTS

TEST PROPERTY

Method Summary :

The anti-fungal activity was evaluated using the AATCC Test Method 30 Antifungal Activity Assessment on Textile Materials, Test III. The following organism was used for this test: *Aspergillus niger* ATCC strain 6275.

Pre-wet test specimen was placed on agar surface. The fungal inoculum was then distributed evenly over the specimen by means of a sterile pipette. Observation of any growth covering the specimen is recorded.

Result :

Test Component (A):

Face side of black with grey and light grey checked textile

Percentage of surface area covered with the growth of Aspergillus niger		
Antifungal-treated sample		
	No Growth	
	Comment	
PASS		
Test photo: see exhibit	img52201820655-M3001	

NOTE :

- The percentage of surface area not covered with fungus cannot be construed as a quantitative evaluation of antifungal activity.

Client's Acceptance Criteria: No Growth



TEST RESULTS

REQUIREMENTS

TEST PROPERTY

Method Summary :

The anti-fungal activity was evaluated using the AATCC Test Method 30 Antifungal Activity Assessment on Textile Materials, Test III. The following organism was used for this test: *Aspergillus niger* ATCC strain 6275.

Pre-wet test specimen was placed on agar surface. The fungal inoculum was then distributed evenly over the specimen by means of a sterile pipette. Observation of any growth covering the specimen is recorded.

Result :

Test Component (B):

Face side of black with grey and light grey checked textile

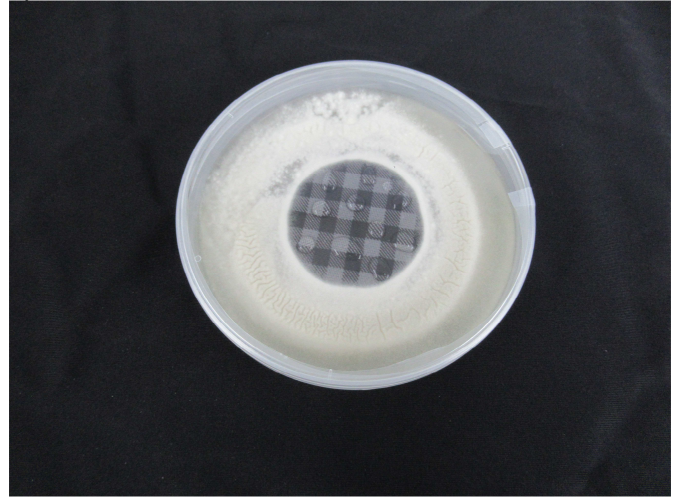
Percentage of surface area covered with the growth of Aspergillus niger			
Untreated sample			
	Macroscopic growth :	60 - 100 %	
Comment			
DATA			
Test photo: see exhibit	img52201820655-M3002		

NOTE :

- The percentage of surface area not covered with fungus cannot be construed as a quantitative evaluation of antifungal activity.



img52201820655-M3001:





img52201820655-M3002:

