ANTIFUNGAL ASSESSMENT REPORT

REPORT NO .:

2817851.A

DATE:

RCA

August 14, 2012

A.A.T.C.C. TEST METHOD 30 - 2004 -

Aspergillus niger (ATCC #6275)

TO:

Br Goods Confecção Ltda ME

Rua Mafalda Barnabé Soliane, 394 Cep 13347-610- Indaiatuba- SP

FOR:

C:

SAMPLE(S) DESCRIPTION:

Two polyester fabric samples, treated with Ultra-Fresh DM-50 HBA, were received for

assessment of antimicrobial activity.

* The width of the growth-free zone surrounding the test specimen.

** Percentage of specimen free of growth.

TEST RESULTS:

	SAMPLE DESCRIPTION	GROWTH-FREE ZONE (MM)*	SURFACE INHIBITION (%)**
1.	White fabric 140°C- treated sample	0	100
2.	White fabric 150°C- treated sample	0	100

COMMENTS: In the AATCC Test Method 30, both samples remained free of growth from the A. niger test organism.

Microbiology Manager

Microbiologist

THOMSON RESEARCH ASSOCIATES INC.

49 Gervais Drive Toronto Ontario Canada M3C 1Y9 Tel: (416) 955-1881 Fax: (416) 955-1887

ANTIBACTERIAL ASSESSMENT REPORT

REPORT NO .:

2817851.S

DATE:

August 14, 2012

A.A.T.C.C. TEST METHOD 147 - 2011 -

Staphylococcus aureus (ATCC #6538)

TO:

Br Goods Confecção Ltda ME

Rua Mafalda Barnabé Soliane, 394 Cep 13347-610- Indaiatuba- SP FOR:

RCA

SAMPLE(S) DESCRIPTION:

Two polyester fabric samples, treated with Ultra-Fresh DM-50 HBA, were received for assessment of antimicrobial activity.

TEST RESULTS:

	SAMPLE DESCRIPTION	GROWTH-FREE ZONE (MM)*	CONTACT INHIBITION (%)**
1.	White fabric 140°C- treated sample	6	100
2.	White fabric 150°C- treated sample	5	100

COMMENTS: In the AATCC Test Method 147, both samples demonstrated activity against the S. aureus test organism.

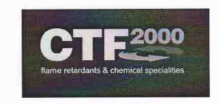
Microbiology Manager

Microbiologist

^{*} The width of the growth-free zone surrounding the test specimen.

^{**} Percentage of bacteria-free area under the test specimen.





RELATÓRIO DE PERFORMANCE ADDIGUARD

REPORT NO.: FC 001-12

DATE.: 03/09/2012

Método de Teste: OIL REPELLENCY (AATCC Test Method 118-2002)

WATER REPELLENCY (AATCC Test Method 193-2005)

BR Goods

Rua Mafalda Barnabé Soliane, 394 Distrito Industrial Vitória Martini - Indaiatuba - SP, 13347-610

Descrição(ões) da(s) Amostra(s):

Uma amostra de tecido 100% PES foi tratada com o protetivo fluorcarbono para utilização no segmento de cortina para banheiro.

Resultados dos Testes	Nota Inicial	Nota após 20 lavações
OIL REPELLENCY	6	1
WATER REPELLENCY (Água/álcool)	7	3

Chemical laboratory CTF 2000 nv



Baaikensstraat 11 9240 Zele Belgium Europe - Phone: 32 52 45 85 40 - Fax 32 52 45 85 45