

ANTIFUNGAL ASSESSMENT REPORT

REPORT NO.: 2817851.A

DATE: 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: RCA

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:

c: RCA

SAMPLE(S) DESCRIPTION: Two polyester fabric samples, treated with Ultra-Fresh DM-50 HBA, were received for assessment of antimicrobial activity.

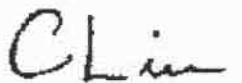
* The width of the growth-free zone surrounding the test specimen.

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

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

THOMSON RESEARCH ASSOCIATES INC.

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

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 lavagens
OIL REPELLENCY	6	1
WATER REPELLENCY (Água/álcool)	7	3

Chemical laboratory
CTF 2000 nv