TO 01612059923

P.02/03

ANTIFUNGAL ASSESSMENT REPORT

June 24, 1998 DATE: 1409861.A REPORT NO .: Aspergillus niger (ATCC #6275) A.A.T.C.C, TEST METHOD 30 - 1993 -FOR: Mr. Arthur Ingram TO: H. Marcel Guest Ltd. Paul Milner Collyburst Road Manchester M40 7RU Two paint films, treated with Ultra-Fresh* UF-40, were received for assessment of antimicrobial activity. SAMPLE(S) DESCRIPTION: - Percentage of abedimen hee of growth. * The width of the growth-see zone sufficiently the last specimen. TEST RESULTS: SURFACE GROWTH-FREE INHIBITION (%)** SAMPLE DESCRIPTION ZONE (MM)* 4000HRX

4000HRX

1. Panel A Paint film surface (white)

2. Panel B Paint film surface (white)

0 100

COMMENTS: Both paint film samples remained free of growth from the A. niger test organism.

Dave Klein, Ph.D.

Laboratory Manager

Sonia Peropet. B.Sc.
Microbiology Supervisor

THOMSON RESEARCH ASSOCIATES
55 King Street East. Toronto. Ontario Canada MSC 1G4 Tel; (416) 955-1881

Fax: (416) 955-1887

TO 01612058823

P.01/03

ANTIBACTERIAL ASSESSMENT REPORT

REPORT NO.: 1409861.5

DATE:

June 24, 1998

A.A.T.C.C. TEST METHOD 147 - 1993 -

Staphylococcus aureus (ATCC #6538)

TO:

Mr. Arthur Ingram

H. Marcel Guest Ltd. Collyhurst Road

Manchester M40 7RU

FOR:

Paul Milner

SAMPLE(8) DESCRIPTION:

Two paint films, treated with Ultre-Fresh* UF-48, were received for assessment of

anomicrobial activity.

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

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

TEST RESULTS:

SAMPLE DESCRIPTION 4000HRX		GROWTH-FREE ZONE (MM)*	CONTACT INHIBITION (%)*
I-Panel A	Paint film surface (white)	0	100
2- Panel B	Paint film surface (white)	0	100

COMMENTS: Both paint film samples demonstrated activity against the S. sureus test organism.

Dave Klein, Ph.D. Laboratory Manager

Soma Poropat, B.Sc. Microbiology Supervisor

THOMSON RESEARCH ASSOCIATES 95 King Street Rast, Toronto, Ontario Canada MSC 1Q4 Tel; (416) 955-1881 Fax: (416) 955-1667