



Textile Laboratory

Test Report

No: TX80942 /2012 /PL

Date: Sep. 04, 2012

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New Fibers Textile Corporation
13F-10, No. 31, Minzu Rd., Lujhou District,
New Taipei City 247, Taiwan (R.O.C.)

The following sample was submitted and identified by the client as:

- Sample Description : One sample of knitted fabric in white
Fiber Content : 74.4% Tencel 18.6% Smartcel TM Sensitive 7% Lycra
Style No. : Single Jersey
Sample Receiving Date : Aug. 15, 2012
Test Performance Period : Aug. 15 to Sep. 04, 2012
Test Performed : Selected test(s) as requested by applicant.

Test Results:

Antibacterial Finishes on Textile Materials (AATCC 100 - 2004)

TEST BACTERIA : Candida albicans ATCC 10231

Table with 4 columns: TEST ITEM, Counts At "0 Hr" Contact Time, Counts At "24hr" Contact Time, REDUCTION (R%). Rows include NEGATIVE CONTROL SPECIMEN and TEST SPECIMEN.

NOTE: Reduction(%) = (Counts At "0 Hr" Contact Time - Counts At "24hr" Contact Time) / Counts At "0 Hr" Contact Time x 100

Tested by relevant SGS laboratory.

*** End of Report ***

Signed for and on behalf of
SGS Taiwan Ltd.

Cherry Kuo

Kuo Ling, Cherry
Supervisor

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