

ANALYSIS REPORT SCC Accreditation No.: 40‡

Mr. Skip Kann June 15, 2017 Date: Fine Cotton Factory Inc. Report: 2679-011T-1A-en **IDENTIFICATION:** Sample: DL 12277 Received: June 5, 2017 STANDARD: TEST: Antibacterial Finishes on Textile Materials: Assessment of AATCC Test Method 100-2012: TEST CONDITIONS: CFU = Colony Forming Units per sample; The test was subcontracted to another laboratory. Dilution medium used: Sterile distilled water; Number of layers tested: 3 Face in contact with bacteria: Face Date of test: June 15, 2017 RESULTS: Individual Data Inoculum concentration (CFU/ml) -1.3 E+05 Klebsiella pneumoniae: CFU after 0 min - Klebsiella pneumoniae: 68160 CFU after 1 h - Klebsiella pneumoniae: 20670 130 CFU after 24 h - Klebsiella pneumoniae: % reduction after 1 h - Klebsiella 84.1 pneumoniae: % reduction after 24 h - Klebsiella 99.9 pneumoniae:

Prepared by:

Claudia Descôteaux, Tech.
Technician

Approved by: Édith Dion Marci

For: Valério Izquierdo
Vice-President

Date: June 15, 2017

**For any information concerning this report, please contact Valério Izquierdo. **

The reports are identified by an alphanumeric code, the letter preceding "-en" refers to the number of revision(s), this is emitted in ascending order. The samples in relation to this test are retained for a period of 30 days following the expedition day of the written report, unless other instructions are received. The fees for all services after the tests are 175.00 \$ per hour and for appraisal in Court, 350.00 \$ per hour. The above reported results refer exclusively to the samples submitted for evaluation. This analysis report cannot be partly used or reproduced, unless in whole, without CTT Group prior written consent. ‡ The ISO/IEC 17025 Scope of Accreditation of CTT Group is available at www.scc.ca. In this report, the tests which number is followed by the symbol ‡ are not covered by this accreditation. For customer's complete address, please refer to the front page.