

Textilní zkušební ústav, s.p. Václavská 237/6, 603 00 Brno, Česká republika (Textile Testing Institute)

TESTING LABORATORY NO. 1001

accredited according to EN ISO/IEC 17025:2005 by the Czech Accreditation Institute

TEST REPORT

AZL 19/0113-02a

CUSTOMER:

FabricAir A/S

Islandsvei 3 4681 Herfølge Denmark

SAMPLE:

Lite 15 (with antibacterial treatment)

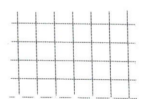
(according to the customer order)

Lite 20 (with antibacterial treatment)

Reference sample without antibacterial treatment

Colour: white

Fibre composition: 100 % polyester



SUBJECT OF ASSESSMENT:

Antibacterial activity assessment of textile materials

CONDITIONS OF APPLICATION OF THE TEST

REPORT:

Test Report contains result of the tests related to the submitted sample only. Sampling has been done by customer. The Report may not be reproduced in the way other than as a complete set. Reproduction of certain parts of the Report is subject to approval of the test laboratory, which has issued it. All information about subcontracted tests results or unaccredited test methods is presented

in text part of the test report.

PREPARED BY:

J. Kneysová

H. Polášková Rustura

CHECKED BY: NUMBER OF PAGES:

3

DATE OF

EXAMINATION:

DATE OF **ISSUE:** 20.2.2019

ACCEPTANCE: 23.1.2019

11.2. - 15.2.2019

DATE OF







http://www.tzu.cz ⊠ azl@tzu.cz



Textilní zkušební ústav, s.p.

AZL 19/ 0113-02a page 2

PROCEDURE OF ASSESSMENT:

Antibacterial Finishes on Textile Materials: Assessment of was determined according to AATCC Test Method 100.

Used bacteria (cultures delivered from National institute of public health and Czech collection of Microorganisms):

CNCTC 6120	Klebsiella pneumoniae	
CCM 4516	Staphylococcus aureus	

Conditions of assessment:

- mass of samples: (2.0 ± 0.2) g
- number of samples for each used germ: 6 untreated references, 6 treated samples
- sterilization of test samples: dry heat sterilization (105 °C, 3 h)
- concentration of testing inoculum: *K. pneumoniae* 1,1.10⁵ CFU/ml, *S. aureus* 1,6.10⁵ CFU/ml
- shake-out medium: tryptone
- dilution medium: tryptone
- influence time of microorganisms on test specimens: 24 h
- temperature in incubator: (37 ± 2) °C
- agar: Plate count agar (PCA)
- incubation time of Petri dishes: 24 48 h

Results:

Result is percent reduction of bacteria calculated by following formula:

$$R = (D-A)/D.100$$
, $D = (B+C)/2$

where

R ... % reduction

A ... arithmetic average of three numbers of bacteria recovered from the inoculated treated test specimen incubated over desired contact period (24 h)

B... arithmetic average of three numbers of bacteria recovered from the inoculated treated test specimen immediately after inoculation (0 h)

C... arithmetic average of three numbers of bacteria recovered from the inoculated untreated test specimen immediately after inoculation (0 h)





AZL 19/ 0113-02a page 3

TEST RESULTS:

Lite 15 (with antibacterial treatment) Colour: white Fibre composition: 100 % polyester Bacterial reduction R (%) Test Bacteria Standard deviation (%) Test method Klebsiella pneumoniae > 99,93 0,01 CNCTC 6120 **AATCC** 100 Staphylococcus aureus > 99,94 0,01 CCM 4516

Lite 20 (with antibacterial treatment) Colour: white Fibre composition: 100 % polyester					
Test Bacteria	Test method	Bacterial reduction R (%)	Standard deviation (%)		
Klebsiella pneumoniae CNCTC 6120	AATCC 100	> 99,93	0,01		
Staphylococcus aureus CCM 4516		> 99,94	0,01		

Petr Nasadil Head of Testing Laboratory

