

Textilní zkušební ústav (Textile Testing Institute) Václavská 6, 65841 Brno, Česká republika

ACCREDITED TESTING LABORATORY No. 1001

TEST REPORT

AZL 14/1121-01

CUSTOMER:

FabricAir A/S Islandsvej 3 4681 Herfølge Denmark

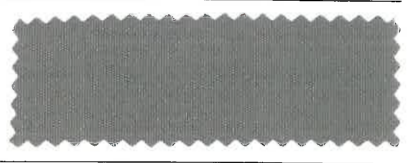
SAMPLE:

COMBI 90

(according to the customer order) Fibre composition: 100 % polyester

Woven fabric + fireproof finish + antibacterial treatment +

polyurethane finish



SUBJECT OF ASSESSMENT:

Determination of antibacterial activity - Agar diffusion plate test

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.

PREPARED BY:

H. Polášková Polistova

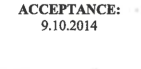
CHECKED BY:

L. Švarcová

NUMBER OF PAGES:

DATE OF

EXAMINATION: 12.10. - 14.10.2014 DATE OF ISSUE: 15.10.2014



DATE OF



****** +420 543 426 720 曷 +420 543 426 742

http://www.tzu.cz

⊠ chz@tzu.cz



Textilní zkušební ústav

Test Report No.: AZL 14/1121-01

page 2

PROCEDURE OF ASSESSMENT

Determination of antibacterial activity - Agar diffusion plate test

was determined according to EN ISO 20645

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

1) CNCTC 6120	Klebsiella pneumoniae
2) CCM 4516	Staphylococcus aureus

Conditions of assessment:

- diameter of test specimen:

Ø 25 mm

- temperature in incubator:

(37±1) °C

- influence time:

24 h

The bacterial growth in the nutrient medium under the test specimen was assessed according to following table:

Mean value of			
inhibition zone	Growth	Assessment	
(mm)			
>1	none		
1-0	none	good effect	
0	none		
0	slight	limit of efficacy	
0	moderate	insufficient effect	
0	heavy		

Result: assessment of bacterial growth

TEST RESULTS:

COMBI 90 Fibre composition: 100 % polyester Woven fabric + fireproof finish + antibacterial treatment + polyurethane finish							
Characteristics	Test method	Measuring unit	Growth		Assessment		
Determination of antibacterial activity - Agar diffusion plate test	EN ISO 20645	Growth	1)	none (IZ = 0 mm)	good effect		
			2)	none $(IZ = 1 \text{ mm})$	good effect		

Head of Testing Laboratory