

## TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(TEXTILE TESTING INSTITUTE)
CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS
VÁCLAVSKÁ 6, 658 41 BRNO

issues

to the applicant: PŘÍHODA s.r.o., Za Radnicí 476, 539 01 Hlinsko v Čechách, Czech Republic

## TESTIMONIAL

No.: 15 - 186

This testimonial confirms that the product:

fabric NMI (fabric with antibacterial treatment)

- new fabric

- fabric after 10 cycles of washing 40°C

Material composition: 100% polyester

Colour: white, mass per unit area 220 g.m<sup>-2</sup>, thickness 0,31 mm

## complies with the requirements of:

• EN ISO 20743 Textiles – EN ISO 20645 Textile fabrics – Determination of antibacterial activity of textile products regarding to antibacterial activity of the antibacterial treatment – Annex F, Table F.1 (fabric new and after 10 cycles of washing 40°C)

Based upon the acquired level of antibacterial activity it has been proved that the assessed sample produces good antibacterial efficiency – strong antibacterial activity.

Good antibacterial efficiency was detected on new PMI fabric and on PMI fabric after 10 cycles of washing 40°C.

This testimonial has been issued on the basis of the application No. COV/15/284 from 29.10.2015. The base for this testimonial is the test protocol No. AZL 15/1023-03 and No. AZL 15/1023-04 from 26.10.2015, issued by the accredited test laboratory of TZÚ Brno. Detailed conditions of testing have been specified in the test protocols.

Validity up to: 30.11.2017

Testimonial was issued: Brno, 23.11.2015

Issued by:

Ing. Svatava Horáčková Head of certification body



## Textilní zkušební ústav

TZÚ Brno, COV, Testimonial 15-186

List: 1/1

Annex No.1

Assessed parameters - fabric NMI new

Characteristic	Test	Measuring	Value	Value	Evaluation
	method	unit	required	identified	
	Fabric NI	/II – new m	aterial, withou	t washing	
Antibacterial efficiency Antibacterial value A - significant - heavy	EN ISO 20743	-	$2 \le A < 3$ $A \ge 3$	$A = 6,08^{1)}$ $A = 4,64^{2)}$	S heavy antibacterial activity

Assessed parameters - fabric NMI after 10 cycles of washing

Characteristic	Test method	Measuring unit	Value required	Value identified	Evaluation
Fal	bric NMI –	material afte	er 10 cycles of	f washing 40 °C	C
Antibacterial efficiency Antibacterial value A - significant - heavy	EN ISO 20743	-	2 ≤ A < 3 A ≥ 3	$A = 4,80^{-1}$ $A = 4,64^{-2}$	S heavy antibacterial activity

Explanation: S – satisfy

1) - Gram positive bacterial strain

2) - Gram negative bacterial strain

Reference material:

fabric PMS after 1 cycle of washing - produces strong growth of bacteria

(fabric without antibacterial treatment, 100% polyester, white)

Tested bacteria:

1) Staphylococcus aureus (CCM 4516) - gram positive bacteria

2) Klebsiella pneumoniae (CNCTC 6120) - gram negative bacteria

Assessed material – fabric NMI new and after 10 cycles of washing 40 °C produces good antibacterial effect – heavy antibacterial activity.

