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Client: MONTELUCE/MARUYASU Corporation

The Japan Cotton & Staple Fiber Fabric Inspection Institute Foundation

Tokyo Test Center

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Sample name: AIRISOL

Number of sample: 2

Test method: JIS L 1902:2015 Quantitative test(Absorption method - Plate count method)

Test performance period: February 10th to February 17th

Test results: As follows

	Sample color*1	Washing times <sup>*2</sup>	$logT_0$	$logT_t$	A*3
1	Graige	0	4.4	1.6	5.6
2	Graige	10	4.2	1.3	5.9
3					
4					
5				ř.	
6					ė.

 $log T_0$  is the common logarithm for the number of bacteria obtained from test specimens immediately after inoculation.

logT, is the common logarithm for the number of bacteria obtained from test specimens after 18h incubation.

A is the antibacterial activity value.

- \*1 We use 0.05% Polyoxyethylene sorbitanmono-oleate(Tween 80) as a surfactantat at inoculation. Test specimens are sterlized by autoclave.
- \*2 Washing methods by The Japan Textile Evaluation Technology Council(JTETC)'s documents "Washing Methods for SEK Mark Textile Products".
- \*3 In case of logC<sub>0</sub>>logT<sub>0</sub>, We calculate logT<sub>0</sub> as logC<sub>0</sub>.

Test bacteria(strain number)	Staphylococcus aureus (NBRC12732)
Concentration of inocuium (CFU/mL)	1.6 × 10 <sup>5</sup> (CFU/mL)

Judgement of test effectiveness

The number of bacteria obtained from control fabric*4 immediately after	(logC <sub>0</sub> )	4.4	Growth	2.0	≥ 1.0(effctive)
The number of bacteria obtained from control fabric**4 aftet 18h incubation	$(logC_t)$	7.2	value	2.0	≥ 1.0(effctive)

\*4 We use Cotton fabric obtain from JTETC as control fabric.

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	lK	MEN	MENKEN	KEN	MEN
	lK	MEN	MENKEN	KEN	sample:

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\*This test report is effective for only applied sample, not for the lot. This test report shall not be reproduced except in full, without the prior written approval of the issuing laboratory.