

Burgdorf, 17.06.2020

Test order No. 2020-0809

Date of order:

03.06.2020

Responsible:

Pages:

2

Methoden:

JIS L 1902

Quantitative analysis for determination of the bacteriostatic activity:

JIS L 1902

Determination of the anti dust mite effect:

SANITIZED AG

Erich Rohrbach Head Microbiology

The findings are valid for the tested object(s) only. Filing record of report and documentation is 10 years.

# SANITIZED AG

#### Results

### Description of sample

Sample number:

2020-0809-01

Business:

**TEXTILE** 

Received:

03.06.2020

Type:

QC

Identification:

Main Component:

Microfibra 83 100% PES White (83g/m2)

Appearance: Field of Application:

Pillows

Sanitized Products:

Sanitized® T 99-19

Declared quantity:

20g/l

Finishing Process(es):

Padding (pickup: 70%)

Finishing Parameter(s):

Drying: 120°C

Curing: 170°C - 30sec

Additive Finish:

60g/l Fluorocarbon

Remark:

Production sample

## Test results of the SANITIZED-laboratory

Quantitative analysis for determination of	of the pacteriostatic activit	.V.
--	-------------------------------	-----

Method	Test point	Activity	Reduction in %	Evaluation
JIS L 1902	Staphylococcus aureus ATCC 6538	>5.30	>99.99	Good effect

### Determination of the anti dust mite effect:

Method	Test point	Evaluation	
JIS L 1902	Indication of the anti dust mite test	recommended	