



Pongs Technical Textiles GmbH
Bahnhofstrasse 21
07919 Mühltruff
Deutschland

Burgdorf, 18.05.2020

Test order No. 2020-0636

Date of order: 11.05.2020
Responsible:
Pages: 3

Method:

DIN EN ISO 20743 Quantitative analysis for determination of the bacteriostatic activity:

SANITIZED AG

A handwritten signature in blue ink, appearing to read "E. Rohrbach".

Erich Rohrbach
Head Microbiology

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

Results

Description of sample

Sample number: **2020-0636-01** Received: 11.05.2020
Business: TEXTILE Type: QC

Identification: Softimage Creaseless Premium antibac - Article no.: 599221 189
Main Component: 100% PES
Appearance: Dye-sub printed
Field of Application: DIVERSE; Free-hanging: digital printing; backlighting; display; light boxes; advertising material, banners, decoration

Sanitized Products: Sanitized® T 11-15
Declared quantity: -

Remark: Production sample

Test results of the SANITIZED-laboratory

Quantitative analysis for determination of the bacteriostatic activity:				
Method	Test point	Activity	Reduction in %	Evaluation
DIN EN ISO 20743	Escherichia coli ATCC 11229	>5.50	>99.99	Good effect
DIN EN ISO 20743	Staphylococcus aureus (MRSA) ATCC 33592	>5.30	>99.99	Good effect
DIN EN ISO 20743	Pseudomonas aeruginosa ATCC 15442	5.10	99.99	Good effect

Results

Description of sample

Sample number: **2020-0636-02** Received: 11.05.2020
Business: TEXTILE Type: QC

Identification: Softimage Creaseless Premium antibac - Article no.: 599221 189
Main Component: 100% PES
Appearance: UV printed
Field of Application: DIVERSE; Free-hanging: digital printing; backlighting; display; light boxes; advertising material, banners, decoration

Sanitized Products: Sanitized® T 11-15
Declared quantity: -

Remark: Production sample

Test results of the SANITIZED-laboratory

Quantitative analysis for determination of the bacteriostatic activity:				
Method	Test point	Activity	Reduction in %	Evaluation
DIN EN ISO 20743	Escherichia coli ATCC 11229	>5.50	>99.99	Good effect
DIN EN ISO 20743	Staphylococcus aureus (MRSA) ATCC 33592	>5.30	>99.99	Good effect
DIN EN ISO 20743	Pseudomonas aeruginosa ATCC 15442	>5.60	>99.99	Good effect