

Kunshan Waytex Home Fashion Co. Ltd. 368 Songjia Gang Rd. Zhoushi Town, Kunshan City, Jiangsu Kunshan China

Burgdorf, 15.01.2019

Test order No. 2018-1547

Date of order: 18.12.2018

Responsible:

Pages: 2

Methoden:

EN ISO 846 Section A Determination of mold resistance:

JIS Z 2801:2010 Quantitative analysis for determination of the

bacteriostatic activity; film 35x35mm; inoculum 120ul:

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: 2018-1547-01 Received: 18.12.2018 Business: **POLYMER** Type: QC

Identification: HDG Sample 1 96% PVC Main Component:

Minor Component: 2.5% glassfiber / 1.5% PET

Appearance: White Field of Application: Flooring

Sanitized Products: Sanitized® PL 14-32

0.4% 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
JIS Z 2801:2010	Staphylococcus aureus ATCC 6538P	>4.10	>99.99	Good effect

Determination of mold resistance:

Method	Test point	Growth rate	Surface area	Evaluation
EN ISO 846 Section A	Growth rate 0 to 5 after 4 weeks of incubation	1	Microscopic	Good mold resistance

Customer: Kunshan Waytex Home Fashion Co. Ltd., CN Kunshan

Test order No.: 2018-1547