



Lampe textiles
Kanegemstraat 29
BE-8700 Tielt

Burgdorf, 04.01.2017

Test order No. 2016-1500 **Determination of the antimicrobial activity**

Date of order: 15.12.2016

Responsible:

Pages: 5

Method(s):

AATCC 147:2011

Qualitative test for determination of the antibacterial effectiveness:

SAN BIO-12/94

Qualitative test for determination of the antimycotic effectiveness:

SANITIZED AG

A handwritten signature in blue ink, appearing to read 'E. Rohrbach', written over a horizontal line.

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: **2016-1500-01** Received: 15.12.2016
Business: TEXTILE Type: Quality control

Identification: Untreated; tested side = coated side
Main Component: 100% PES
Appearance: White
Field of Application: Self-adhesive text. for window covering

Sanitized Products: Untreated
Declared quantity: -

Remark: Production sample

Test results of the SANITIZED-laboratory

Qualitative test for determination of the antibacterial effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
AATCC 147:2011	Staphylococcus aureus ATCC 6538	Full	-	Insufficient effect
Qualitative test for determination of the antimycotic effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
SAN BIO-12/94	Aspergillus niger ATCC 6275	Full	-	Insufficient effect

SANITIZED AG

Results

Description of sample

Sample number: **2016-1500-02** Received: 15.12.2016
Business: TEXTILE Type: Quality control

Identification: Untreated; tested side = non coated side
Main Component: 100% PES
Appearance: White
Field of Application: Self-adhesive text. for window covering

Sanitized Products: Untreated
Declared quantity: -

Remark: Production sample

Test results of the SANITIZED-laboratory

Qualitative test for determination of the antibacterial effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
AATCC 147:2011	Staphylococcus aureus ATCC 6538	Full	-	Insufficient effect

Qualitative test for determination of the antimycotic effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
SAN BIO-12/94	Aspergillus niger ATCC 6275	Full	-	Insufficient effect

Results

Description of sample

Sample number: **2016-1500-03** Received: 15.12.2016
 Business: TEXTILE Type: Quality control

Identification: Treated; tested side = coated side
 Main Component: 100% PES
 Appearance: White
 Field of Application: Self-adhesive text. for window covering

Sanitized Products: Sanitized® TH 27-24
 Declared quantity: 0.35%
 Finishing Process(es): Impregnation - coating

Finishing Parameter(s): Drying: 140°C - 30sec.; curing: 60sec.

Remark: Production sample

Test results of the SANITIZED-laboratory

Qualitative test for determination of the antibacterial effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
AATCC 147:2011	Staphylococcus aureus ATCC 6538	None	6 mm	Good effect
Qualitative test for determination of the antimycotic effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
SAN BIO-12/94	Aspergillus niger ATCC 6275	None	0 mm	Good effect

Results

Description of sample

Sample number: **2016-1500-04** Received: 15.12.2016
 Business: TEXTILE Type: Quality control
 Identification: Treated; tested side = non coated side
 Main Component: 100% PES
 Appearance: White
 Field of Application: Self-adhesive text. for window covering
 Sanitized Products: Sanitized® TH 27-24
 Declared quantity: 0.35%
 Finishing Process(es): Impregnation - coating
 Finishing Parameter(s): Drying: 140°C - 30sec.; curing: 60sec.

Remark: Production sample

Test results of the SANITIZED-laboratory

Qualitative test for determination of the antibacterial effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
AATCC 147:2011	Staphylococcus aureus ATCC 6538	None	6 mm	Good effect
Qualitative test for determination of the antimycotic effectiveness:				
Method	Test point	Growth	Halo in mm	Evaluation
SAN BIO-12/94	Aspergillus niger ATCC 6275	None	0 mm	Good effect