

Report date: May 08, 2020

Customer: Cotonificio Albini

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- Test overview and summary
- Application data
- Antimicrobial Testing management data
- Test costs information (Pro-Forma invoice)
- Annexes to the test report



Microbe Investigations AG (MIS) is a spin-off company of ETH Zürich MIS provides microbiological testing services primarily for industrial customers assessing the characteristics of developmental products. MIS also provides a depth of expertise in fundamental aspects of microbiology gained throughout many years of world-leading research. Target customers are primarily companies working with antimicrobial treatments on textiles, plastics, and coatings.

More information: www.microbe-investigations.com



Test report overview

General Info	Name	Contact	HeiQ KAM
Customer	Cotonificio Albini	-	S. Taruselli
Distributor	-	-	-
Brand owner	-	-	-
Brand label	-	Application at	Client
Reason for testing	QA for client	Application by	Padding (dry-in-wet)
HeiQ Effects	Others	Scale	Pilot plant

Test methods carried out in this report		
Effect / Property	Testing standard	Test parameter
Domestic laundering	ISO 6330:2013	4G: 40°C, gentle setting (wool silk synthetics)
Antibacterial test (hydrophilic fabrics)	ISO 20743:2013	Bacterium: Staphylococcus aureus (ATCC 6538P)

Test results: Excellent - Perfect application // no adjustment on recipe or application needed

Test summary / comments:

The sample "ALB-COTTON; NPJ03 150 g/I" shows good antimicrobial activity versus *Staphylococcus aureus* in the test ISO 20743, initially and after 10 home launderings.

Samples, finishing process and textile information

Sample number	Sample des	scription
1	ALB-COTTO	N; NPJO
Recipe		Sample
Product		1
Viroblock NPJ03 [g/l]]	150
Parameters		1
Pick-up [%]		90
Drying Temp. [°C]		120
Drying Time [s]		60.0
Curing Air Temp. [°C]		-
Curing Time [s]		-
Substrates		1
Cotton [%]		
Textile information		1
Weight [g/m2]		-
Construction		WOV
Structure		-
Legend:		

Construction process	Textile structure
WOV = Woven	

Report: LS20-00700



Antimicrobial Testing

Recipe	Sample number			
Product	1			
Viroblock NPJ03 [g/l]	150			
ISO 6330 parameters	1-1	1-2		
Wash cycles 4G	0	10		
Drying conditions		А		
ISO 20743: Staphylococcus au	reus (ATCC 6538P)			
Control	Intial	After 18 h		
Log cfu	4.3	6.6		
Sub-Samples	1-1	1-2		
Log cfu Sample (staph)	2.0	1.8		
Percent reduction Sample (staph) [%]	99.9974	99.9983		
Log reduction Sample (staph)	4.6	4.8		
Activity Sample (staph)	++	++		



Report date: July 17, 2020

Customer: Cotonificio Albini

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More information: www.microbe-investigations.com



Report: LS20-01668

Test report overview

General Info	Name	Contact	HeiQ KAM
Customer	Cotonificio Albini	-	S. Taruselli
Distributor	-	-	-
Brand owner	-	-	-
Brand label	-	Application at	Client
Reason for testing	Quality validation	Application by	Padding (dry-in-wet)
HeiQ Effects	HeiQ Viroblock	Scale	3 - bulk trial

Test methods carried out in this report		
Effect / Property	Testing standard	Test parameter
Quantitative antibacterial test (hydrophilic fabrics)	ISO 20743:2013	Bacterium: Staphylococcus aureus (ATCC 6538P)

Test results: Excellent - Perfect application // no adjustment on recipe or application needed

Test summary / comments:

Both fabrics treated with HeiQ Viroblock NPJ03 show very good antimicrobial activity.

Samples, finishing process and textile information

Sample	Sample description
1	TP2 TP2; NPJ03 170 g/l
2	REGENT SATAIN REGENT SATAIN; NPJ03 170 g/l

Sample	number
1	2
170	170
1	2
40	40
-	-
-	-
-	-
-	-
1	2
1	2
-	-
WOV	WOV
-	-
	1 170 1 40 - - - 1 1 1 1 -

	Construction process	Textile structure			
	WOV = Woven				

Antimicrobial Testing

Recipe	Sample number			
Product	1	2		
Viroblock NPJ03 (17204) [g/l]	170	170		
ISO 6330 parameters	1-1	2-1		
No. of domestic launderings	0	0		
Drying conditions				
SO 20743: Staphylococcus aureus (ATCC 6538P)				
Control	Intial	After 18 h		
Log cfu	4.8	7.3		
Sub-Samples	1-1	2-1		
Log cfu Sample (staph)	2.1	2.1		
Percent reduction Sample (staph) [%]	100.00	100.00		
Log reduction Sample (staph)	5.2	5.2		
Activity Sample (staph)	++	++		



Report date: September 25, 2020

Customer: Cotonificio Albini

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Microbe Investigations AG (MIS) is a spin-off company of ETH Zürich MIS provides microbiological testing services primarily for industrial customers assessing the characteristics of developmental products. MIS also provides a depth of expertise in fundamental aspects of microbiology gained throughout many years of world-leading research. Target customers are primarily companies working with antimicrobial treatments on textiles, plastics, and coatings.

More information: www.microbe-investigations.com



Report: LS20-02805

Test report overview

General Info	Name	Contact	HeiQ KAM
Customer	Cotonificio Albini	-	S. Taruselli
Distributor	-	-	-
Brand owner	-	-	-
Brand label	-	Application at	Client
Reason for testing	Quality validation	Application by	Padding (dry-in-wet)
HeiQ Effects	HeiQ Viroblock	Scale	3 - bulk trial

Test methods carried out in this report			
Effect / Property	rty Testing standard Test parameter		
Domestic laundering	ISO 6330:2013	3G: 30°C, gentle setting (wool silk synthetics)	
Quantitative antibacterial test (hydrophilic fabrics)	ISO 20743:2013	Bacterium: Staphylococcus aureus (ATCC 6538P)	

Test results: Good - Correct application // always obey application/recipe parameters

Test summary / comments:

In the test ISO 20743 the sample "REGENT SATAIN; NPJ03 170 g/l" shows good antimicrobial activity versus *Staphylococcus aureus*, initially, after 10, after 20, and after 30 home launderings.

mis^e Date: September 25, 2020

Samples, finishing process and textile information

Sample	Sample description	
1	REGENT SATAIN REG	ENI SAI
Recipe		Sample
Product		1
Viroblock	x NPJ03 (17202) [g/I]	170
Paramete	ers	1
Pick-up [%]	40
Drying Te	emp. [°C]	-
Drying Ti	me [s]	-
Curing Ai	r Temp. [°C]	-
Curing Ti	me [s]	-
Substrate	es	1
Cotton [%	6]	100
Textile in	formation	1
Weight [g	Į/m2]	-
Construc	tion	WOV
Structure)	-
Legend:		
Constructi	on process	

WOV = Woven

structure

mis Date: September 25, 2020

Antimicrobial Testing

Recipe	Sample number			
Product	1			
Viroblock NPJ03 (17202) [g/l]	170			
ISO 6330 parameters	1-1 1-2 1-3 1-4			
ISO 6330 3G		10	20	30
Drying conditions	A A A			
ISO 20743: Staphylococcus au	reus (ATCC 6538P)		-	0

Control	Intial	After 18 h		
Log cfu	4.33	6.15		
Sub-Samples	1-1	1-2	1-3	1-4
Log cfu Sample (staph)	2.00	2.55	2.68	3.80
Percent reduction Sample (staph) [%]	99.993	99.975	99.966	99.548
Log reduction Sample (staph)	4.10	3.60	3.50	2.30
Activity Sample (staph)	++	++	++	+



TEST REPORT

COMPANY NAME: ADDRESS:	HeiQ MATERIALS AG RUETISTRASSE 12; 8952 SCHLIEREN, SWITZERLAND		Report No.: Form No.: Date In: Date Out:	(6720)266-0443 37644 22 nd Sep 2020 24 th Oct 2020
EMAIL:	Martin.m	neyer@heiq.com	No. Of Working Days:	28
ATTN:	Martin M		Page:	01 of 04
TEL:	+41 5625		Pretest for Buyer:	/
FAX:	/			
Sample Description:		1) LS20-01668-1-1; TP2; NPJ03 170 G/L (In 2) LS20-01668-2-1; Regent Satain; NPJ031 Veritas)	•	
Color(s):		White, Other Blue With Stripes		
Lab Id Color(s):		White, Other Blue With Stripes		
Style No. (s):		Not Listed		
Article No(s):		TP2, RESP. Regent Satain		
Lot No. (s):		Not Listed		
Applicant:		Not Listed		
Quantity:		Not Listed		
Size:		Not Listed		
Country of Origin		Italy		
Country of Destination:		Italy		
End Use:		Not Listed		

Submitted Fiber Content:	Not Specified	
Fiber Content:	Not Listed	
Test Requested:	Determination Of Antiviral Activity Of Textile Products	
Submitted Care Instruction:	Not Listed	
Suggested Care Instruction:	Not Listed	

If Retest

II NELESL	
Previous Report No.:	1
If Revision	
Reason For Revision:	/
(<mark>6720)266-0443 S</mark>	

"Pls. refer the website www.nabl-india.org to view our Scope of accredited Tests.

Bureau Veritas Consumer Products Services, Inc. Bureau Veritas Consumer Products Service (India) Pvt. Ltd. C-19, Sector-7 Noida -201301 (U.P.) (Tel: 0091-120-4768176 0091-120-2424746 This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to or offy us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents



Report No.(6720)266-0443Page No.02 of 04

PHOTO OF THE SUBMITTED SAMPLE



BUREAU VERITAS CONSUMER PRODUCTS SERVICES (INDIA) PVT. LTD. AUTHORIZED SIGNATORIES

Forgen y

Pankaj Verma Deputy Manager - Leather, Footwear & PPE <u>pankaj.verma@in.bureauveritas.com</u> Ph: +91-9599813422

PLEASE CONTACT: FOR ANY TECHNICAL ISSUES: MR. PANKAJ VERMA E. MAIL: <u>pankaj.verma@in.bureauveritas.com</u> PHONE NO: +91 9599813422 FOR ANY INVOICING MATTER: E. MAIL: <u>martin.sebastian@bureauveritas.com</u> PHONE NO: 0120-4368115



SUMMARY OF TEST RESULTS

TEST PROPERTY	COMMENTS
DETERMINATION OF ANTIVIRAL ACTIVITY OF TEXTILE PRODUCTS	SEE RESULT

NOTE:

- 1. Only the listed tests have been conducted as per customer request.
- 2. Laboratory is not responsible for safety of the users in any case, these results do not purport to address all of the safety concerns, if any associated with use of the final product, above test determination of antiviral activity of textile products is not accredited under NABL (ISO 17025) test scope.
- 3. Tests have been performed as per submitter request for their internal quality check.
- 4. Reports represents the results for submitted product only.
- 5. It's not inspection pulled samples but it has been submitted by customer end.
- 6. Results shows the performance tested under laboratory conditions for the submitted sample by the client, please note that the test may not reflect the reality of use.
- 7. Users are responsible to establish safety and determine the applicability of the PPE's as per the regulatory requirements and uses, the test does not conform to all blood borne pathogens exposure.
- 8. Above Listed test Antiviral Activity has been subcontracted to Non BVCPS Lab.
- 9. This report is only for customer self-reference not to be used for advertisement or legal purpose.
- 10. Test Report has not been concluded as no desirable provided.

DETERMINATION OF ANTIVIRAL ACTIVITY OF TEXTILE PRODUCTS

Test Method: ISO 18184: 2019

Sample: Fabric - White, Other Blue With Stripes

CRITERIA	REQUIREMENTS	METHOD
Storage Conditions	Ambient	
Appearance of the Product	N/A	
Neutralization Method	Dilution	
Product Diluent	N/A	
Test Concentrations	Neat as supplied	ISO 18184: 2019
Test Temperature	25 ⁰ C <u>+</u> 1°C	
Temperature of Incubation	34°C ± 1°C (For Influenza A Virus)	
Identification of the Viral Strains:	Influenza A virus (H1N1)	
Contact Times	2 hrs.	



TEST RESULTS

TESTED AGAINST: Influenza A Virus (H1N1): ATCC VR-1469

ORIGINAL

Sample: Fabric – White	Log Value
Reference Specimen Immediately after inoculation	5.7
Reference Specimen after 2 hours contact time (of inoculation)	0.6
Antiviral Activity Log (Avg. Reduction)	5.1
Total Viral Activity Reduction (%)	99.999 %

Sample: Fabric – Blue With Stripes	Log Value
Reference Specimen Immediately after inoculation	5.7
Reference Specimen after 2 hours contact time (of inoculation)	0.6
Antiviral Activity Log (Avg. Reduction)	5.1
Total Viral Activity Reduction (%)	99.999 %

AFTER 20 WASH

Sample: Fabric – White	Log Value
Reference Specimen Immediately after inoculation	5.7
Reference Specimen after 2 hours contact time (of inoculation)	1.4
Antiviral Activity Log (Avg. Reduction)	4.3
Total Viral Activity Reduction (%)	99.95 %

Sample: Fabric – Blue With Stripes	Log Value
Reference Specimen Immediately after inoculation	5.7
Reference Specimen after 2 hours contact time (of inoculation)	1.4
Antiviral Activity Log (Avg. Reduction)	4.3
Total Viral Activity Reduction (%)	99.995 %

-----END OF TEST REPORT-----





GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.

2020FM14098R01E

Name of Sample

Albini Comfort PD2 VRF / S3543

Applicant

HeiQ Materials Company Limited Shanghai Representative Office

Test Type



Address: Building 66, No.100 Central Xian Lie Road, Guangzhou, China Postcode: 510070

Tel: +86 20 87137666

Fax : +86 20 87137668

Website : www.gddcm.com



Test

Editor:



GUANGDONG MICROBIOLOGY DETECTION CENTER OF

此物

验检测

ANALYSIS FOR Report №.:2020FM14098R01E Verification Code: 35629841

REPORT

Name of Sample	Albini Comfort PD2 VRF / S3543	Test Type	Entrustment Test
Applicant	HeiQ Materials Company Limited Shanghai Representative Office	Address	Room 2011, Xuhui Commercial Mansion No. 168 Yude Road Shanghai China
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	1pcs
Spec and Lot № of Sample	78% CO 18%PA 4%EA	State and Characteristic	Flaky
Sample Received Date	2020-05-15	Test Completion Date	2020-05-31
Test Standard and Method	Section restro restro restro restro	SO 18184: 2014 (E) esting testing testing testing testing
Item Tested		Antiviral activity tes	t t t
		N N N	

	The test data of the sample(s) is attached to the page(s) of this report.	
Conclusion	Testing	
	o shico	

Issue Date: 2020-06-24 (Official Soal)

Remarks Manufacturer:HeiQ Materials Company Limited (provided by the applicant)

Approver: Xe Xiaobao Verifier: Sun Times Wuqiuyan



中国认可 国际互认 检测 TESTING CNAS L174 CNAS

分析。

10 minut

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

Virus	No.	The logarithm of infectivity titre value immediate after inoculation of the reference specimen (lgTCID ₅₀ /bottle)	The logarithm of infectivity titre value after 2h contacting with the reference specimen (lgTCID ₅₀ /bottle)	The logarithm of infectivity titre value after 2h contacting with the test specimer (lgTCID ₅₀ /bottle)
H1N1 Influenza virus	1 0	6.59	5.87	2.80
(A/PR/8/34) MDCK	2	6.63	5.97	2.80
MDCK 6	3	6.71	5.87	2.87
lgTCID ₅₀ / bottle Average		6.64	5.90	2.82
Logarithm of antiviral	activity	Testing Lesting Lesting Lesting	3.08	
Antiviural activity rate	e (%)	Gritco Gritco Gritco Gri	99.92	inco Gritco Gritco Gritco
Schico Chico Chico Chico C	sting resting	(Blank bel	ow)	9 Conico Conico Conico Conico

ANALYSIS AND TEST RESULT





シジョーン 章

Report №.: 2020FM14098R01E

Notice Items

- 1. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The Test report is invalid without signature of verifier and approver.
- 3. The Test report is invalid if being supplemented, deleted or altered.
- 4. Without prior written permission, the report cannot be reproduced, except in full.
- Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted.
- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.