

ULR - TC-589020120024926P

NUMBER: BOMT20024926 : 10-Sep-2020 DATE

: Govik Industries Private Limited APPLICANT

> Plot No.A-524/525, T.T.C. Industrial Area,, M.I.D.C., Mahape,, Navi Mumbai,

Maharashtra, 400710, India

ATTN

OF SUBMITTED MASK SAMPLE. Sample Description : FIVE PIECES

"CoProtex Face Mask by Govik

Date Received/date Test Started : 01 Sep 2020 Date Confirmation Received :01 Sep 2020 Buyer : NOT PROVIDED

P.O.No Fiber Content Stvle : -Color Article No

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

Test are subcontracted.

Remark "The samples referred to in this report were not tested in accordance with Intertek's full Mask Protocol. Testing was conducted on specific items only, at our client's request"

AUTHORIZED BY

Intertek India Private Limited - [Mumbai]

INDIRA DEVADIGA LAB MANAGER

TEX/58



ULR - TC-589020120024926P

NUMBER : BOMT20024926 DATE : 10-Sep-2020

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. Anti-Bacterial Test

AATCC 100

Name of Test:

Evaluation of Antimicrobial Activity by AATCC 100-2019

Test Inoculum:

- 1. Staphylococcus aureus ATCC 6538 (1.70 x 10⁵ CFU/ml)
- 2. Klebsiella pneumoniae ATCC 4352 (1.80 x 10⁵ CFU/ml)

Additional Test Information:

Sample size : 48 mm discs

Pre-treatment of sample : Non sterile

No. of swatches used : $1.0 \text{ g} \pm 0.1 \text{ g}$

Inoculum Carrier : Phosphate Buffered saline

Neutralizer : DE Broth

Results:

Fabric swatches in contact with individual test cultures for 24 hrs at 37° C showed the following results:-

Sample	Test Culture	No. of Bacteria per	Percentage	
Identification		Inoculated Sample at 0 hours (C)	Inoculated Sample at 24 hours (A)	Reduction of Microorganism (R)
Mask sample	Staph. aureus	1.72 x 10 ⁵	<10	>99.99
	K. pneumoniae	1.82 x 10 ⁵	<10	>99.99

REMARKS:

- 1. CFU: Colony Forming Unit = No. of Microorganisms
- 2. Percentage Reduction of Microorganisms (R) = 100 (C A/C)

INTERPRETATION:

Fabric labeled as **Mask sample** has shown >99.99% and >99.99% antimicrobial activity; towards Staphylococcus aureus and Klebsiella pneumoniae respectively when analyzed as per AATCC 100 - 2019 test Method.



ULR - TC-589020120024926P

BOMT20024926 NUMBER: DATE 10-Sep-2020

2. Antiviral Test

AATCC 100 MODIFIED MS2 CONTACT TIME :

Purpose of Test:

Antiviral Activity of Fabric

Name of Test:

Evaluation of Antimicrobial Activity by modified AATCC 100 - 2012

Test Microorganism Information:

MS2 Bacteriophage (MS2) is an RNA virus of the family Leviviridae. Escherichia coli 15597 are the hosts for MS2 bacteriophages. Due to its environmental resistance, MS2 bacteriophages are used as a surrogate virus (particularly in place of Picornaviruses such as Poliovirus and human Norovirus) in water quality and Antimicrobial studies.

Virus: MS2 Bacteriophage

Permissive Host Cell: Escherichia coli ATCC 15597

Test Parameters used in Study:

: 48 mm discs Sample size

No. of swatches used : 0.75 gram

Method of Sterilization of sample : Autoclaving

: 0.5 ml; 1.00 x 10⁶ PFU/ ml Viral Inoculum Volume

Host Cell Line E. coli 15597

Dilution Medium : Phosphate Buffered Saline (PBS)

Contact Time : 3 hours at 35°C TSA Neutralizer : 10 ml D/E broth Assay Medium : 50% TSA agar Incubation Period : 48 hours



ULR - TC-589020120024926P

NUMBER : BOMT20024926 DATE : 10-Sep-2020

Procedure:

- 1. Test and control fabrics are cut into appropriately-sized swatches of 50 mm diameter and stacked. The numbers of swatches taken are enough to absorb the entire liquid inoculum of 0.5 ml quantity.
- 2. Stock virus is standardized to prepare a test inoculum.
- Test and control materials are inoculated with the test virus, and incubated in a humid environment at 35°C temperature for 3 hours contact time.
- 4. The viral concentration is determined at "Time Zero" to verify the target inoculums using plaque assay techniques. Assay plates are incubated for 48 hours for the virus-host cell system.
- 5. After the incubation period, following neutralization, the carrier suspensions are quantified to determine the levels of infectious virus survived and the assay is scored for titre of test virus.
- Adequate control is implemented to verify neutralization effectiveness of the antimicrobial agent with Neutralizer used.
- 7. Percent reductions are computed for test fabric relative to the Time Zero enumeration(s), and reported.



ULR - TC-589020120024926P

NUMBER : BOMT20024926 DATE : 10-Sep-2020

Results:

Fabric swatches in contact with individual test organism for 3 hrs at 35°C showed the following results:-

Sample Identification	Test Organism: Average PFU/Carrier at 0 hours (B)		MS2 Bacteriophage Average PFU/Carrier at 3 hours (A)		Log Reduction of Virus	Percentage Reduction of Virus
	PFU	log	PFU	log	at 3 hours	at 3 hours
Mask sample	9.00 x10 ⁴	4.95	<10	<1	>3.95	>99.98
Untreated lab control			1.00 x 10 ⁵	5.00	0.00	0.00

REMARKS:

- 1. PFU: Plaque Forming Unit = No. of Microorganisms
- 2. Percentage Reduction = (B A/B) x 100
- 3. Log reduction Log (B/A)

Where:

- B = Number of viable test microorganisms on the control carriers immediately after inoculation
- A = Number of viable test microorganisms on the test carriers after the contact time

INTERPRETATION:

Sample labeled as **Mask sample** has shown >99.98% reduction of Virus in 3 hours respectively when analyzed as per AATCC 100 - 2012 test Method using MS2 Bacteriophage as surrogate virus.

Disclaimer

Bacteriophages are viruses of Bacteria. They are suitable only as a Preliminary screen in the development of germicidal product. Due to variation in virus antigen, for specific virucidal claims, test should be conducted specifically with that virus

END OF THE TEST REPORT

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Addressee in respect of this report and only accepts liability to the Addressee insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express of implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute.

http://www.intertek.com/terms.