





## **TEST REPORT**

DATE: 31-Mar-2020

**APPLICANT** : KOCO MASK

Sample Description As Declared : Antimicrobial Fabric Face Mask

Color No. of Sample : 16 Order No./PO No. **Buyer Name** Style No. **Fiber Content End Uses** 

**Exported To** : EU Article No.

Manufacture Name : KOCO Mask

**Applicant Provided Care Instructions:** 

Machine Wash At 80°F

Gentle Cycle **Tumble Dry Low** 

Date Received/Date Test Started : 20 Mar 2020 **Date Confirmation Received** : 27 Mar 2020

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

**AUTHORIZED BY** 

FOR INTERTEK VIETNAM LTD. [HO CHI MINH]

PHUONG LE

SOFTLINES GENERAL MANAGER

(THIS REPORT SHALL NOT BE REPRODUCED WHOLLY OR IN PARTS WITHOUT WRITTEN APPROVAL FROM THE LABORATORY)

Fax: (84-28)



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DATE: 31-Mar-2020

## TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

## 1. Antibacterial Activity

AATCC TM100-2019 Test Organism: (Subcontracted To Can Tho Lab)

Klebsiella Pneumoniae (ATCC 4352) & Staphylococcus aureus (ATCC6538). As Receive & After 30 Washes. Washing

Condition: Hand Wash At 30°C, Followed By Line Dry.

Sterilization Of Sample Before Test: Autoclave At 121ºC, 15 Minutes

Neutralizing Solution: 0.85% Sodium Chloride Solution

Contact Time: 24 Hours Incubation Temperature: 37°C Incubation Period: 48 Hours Agar Medium: Nutrient Agar

Tested Specimen: Submitted Sample (1g Of Square Swatches 3.8 x 3.8 cm)

As Received

#### Result:

	Staphylococcus Aureus (ATCC 6538)(*)	Klebsiella pneumoniae (ATCC 4352)(*)
Initial Count (CFU/ml)	2.2x10^5	2.8x10^5
The number of bacterial recovered from the inoculated tested sample swatches immediately after inoculation ("0" contact time)(b)(CFU/Sample)	2.5x10^5	2.9x10^5
The number of bacterial recovered from the inoculated tested sample swatches incubated over 24 hours contact period (a)(CFU/Sample)	<1.0x10²	<1.0x10²
Percent reduction of Bacterial (%)	>99.96	>99.97

After 30 Washes

Result:



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	Staphylococcus Aureus (ATCC 6538)(*)	Klebsiella pneumoniae (ATCC 4352)(*)
Initial Count (CFU/ml)	2.2x10^5	2.8x10^5
The number of bacterial recovered from the inoculated tested sample swatches immediately after inoculation ("0" contact time)(b)(CFU/Sample)	2.7x10^5	2.8x10^5
The number of bacterial recovered from the inoculated tested sample swatches incubated over 24 hours contact period (a)(CFU/Sample)	<1.0x10²	<1.0x10²
Percent reduction of Bacterial (%)	>99.96	>99.96

(\*) Parameters Are Not Accredited ISO 17025 Calculation: Percent Reduction Of Bacteria = (b-a)/b x 100% CFU = Colony Forming Unit Remark:

The report data is valid for the corresponding sample only, this is not a certificate and unrecommended for advertising purpose.

#### ## END OF THE TEST REPORT ##

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