



### 抗菌性クレブシエラ・ニューモニエ肺炎

# **TEST REPORT**



APPLICANT: Johns Media Co., Ltd. REPORT NO. : M287-19-04081

**SAMPLE RECEIVED DATE** : 2019-10-24 **REPORT ISSUED DATE** : 2019-11-06

**PAGE** : 1 OF 3

**DESCRIPTION:** ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE SHEET.

\_\_\_\_\_\_

ITEM : AIR PURITY

TEST CONDUCTED: AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

PREPARED AND CHECKED BY FOR FITI

HAK JOO LEE QUALITY MANAGER AUTHORIZED BY FOR FITI

Jun Je 400

JE-GOO JUN PRESIDENT

**※ Report Verification No.: Q7ZL-BIF5-DWPV ※** 

(You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

#### **e**-DOCUMENT SERVICE





REPORT NO.: M287-19-04081

PAGE : 2 OF 3

## 01. ANTIMICROBIAL ACTIVITY AND EFFICACY (ISO 22196: 2011): CFU/cm², VALUE OF ANTIMICROBIAL ACTIVITY: log

		BLANK	#1
BACTERIA-1	AT BEGINNING	1.7 x 10 <sup>4</sup>	1.7 x 10 <sup>4</sup>
	AFTER 24 h	$2.8 \times 10^5$	< 0.63
	VALUE OF ANTI-MICROBIAL ACTIVITY	-	5.6

NOTE) STANDARD FILM: STOMACHER® 400 POLY-BAG

SAMPLE SIZE : 50 mm x 50 mm COVER FILM SIZE : 40 mm x 40 mm

INOCULUM SIZE : 0.4 mL

TEST CONDITION : THE SOLUTION ARE FIXED AT (35  $\pm$  1)  $\,^{\circ}$ C, 90  $\,^{\circ}$ C, R.H. FOR 24 h,

AND DETERMINE BACTERIA CELL GROWTH INHIBITION RATE BY

POUR AGAR PLATE METHOD.

ANTIMICROBIAL EFFICACY: THE VALUE OF ANTIMICROBIAL ACTIVITY

SHALL NOT BE LESS THAN 2.0 log

TEST BACTERIA : Klebsiella pneumoniae ATCC 4352

SEE ATTACHED PHOTOS.

\*\* End of The Report \*\*

### \*\* SAMPLE POTHO \*\*





REPORT NO.: M287-19-04081

PAGE: 3 OF 3

### - ANTIBACTERIAL ACTIVITY OF TEXTILES PHOTO: BLANK -



### - ANTIBACTERIAL ACTIVITY OF TEXTILES PHOTO: #1 -

