

# TEST REPORT



APPLICANT :

REPORT NO. : M287-20-01023

SAMPLE RECEIVED DATE : 2020-03-18 REPORT ISSUED DATE P : 2020-03-24

AGE : 1 OF 4

DESCRIPTION: ONE(1) PIECE OF SUBMITTED SAMPLE SAID TO BE FILM.

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

ITEM : Anti-microbial Film(Brown)

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

\_\_\_\_\_

PREPARED AND CHECKED BY FOR FITI

Hak joo Lee

HAK JOO LEE QUA LITY MANAGER AUTHORIZED BY FOR FITI

Jun Je 400 JE-GOO JUN PRESIDENT

Report Verification No.: 3DGG-QDAS-MG9R \*

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



REPORT NO.: M287-20-01023

PAGE : 2 OF 4

## 01. ANTIMICROBIAL ACTIVITY AND EFFICACY ( JIS Z 2801 : 2010, FILM-CONTACT METHOD ) : CFU/cptValue 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	2.6 x 10 <sup>4</sup>	< 0.63
	VALUE OF ANTI-MICROBIAL ACTIVITY	-	4.5
BACTERIA-2	AT BEGINNING	1.4 x 10 <sup>4</sup>	1.4 x 10 <sup>4</sup>
	AFTER 24 h	1.1 x 10 <sup>6</sup>	< 0.63
	VALUE OF ANTI-MICROBIAL ACTIVITY	-	6.2

NOTE) STANDARD FILM: STOMACHER® 400 POLY-BAG

D DETERMINE BACTERIA CELL GROWTH INHIBITION RATE BY P

OUR AGAR PLATE METHOD.

ANTIMICROBIAL EFFICACY: THE VALUE OF ANTIMICROBIAL ACTIVITY

SHALL NOT BE LESS THAN 2.0 log

TEST BACTERIA: BACTERIA-1 - Staphylococcus aureus ATCC 6538P

BACTERIA-2 - Escherichia coli ATCC 8739

SEE ATTACHED PHOTOS.

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

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







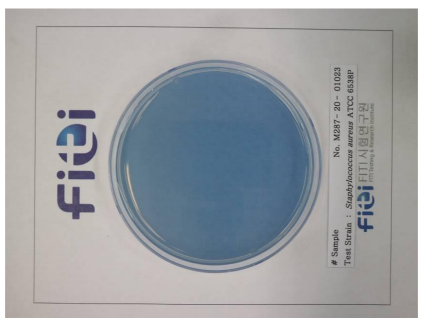
REPORT NO.: M287-20-01023

PAGE : 3 OF 4

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



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





REPORT NO.: M287-20-01023

PAGE: 4 OF 4

## - ANTIBACTERIAL ACTIVITY OF TEXTILES PHOTO: BACTERIA-2: BLANK-



## - ANTIBACTERIAL ACTIVITY OF TEXTILES PHOTO: BACTERIA-2:#1-

