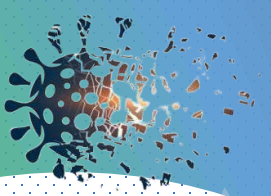


**KILLING
CORONAVIRUS
COVID-19**



Anti-microbial Copper Film

Overview (100% Korean Product-SGS Approved)

This Anti-microbial Copper film is effective during COVID-19 as it immediately start the deactivation and kills the virus within few minutes. One-and-only material approved by U.S. Environmental protection Agency (US EPA)



**Kill
99%
virus within
few minutes**

KNAM MARKETING PVT. LTD

www.knammarketing.com

Anti-microbial Product Summary



Anti-microbial Copper Film

Specification

1. 40cm Width * 10M/30M Length
2. 122cm Width * 30M/50M Length

Type

1. Non Adhesive film
2. Self Adhesive (with liner) film

Reducing >99% of virus

Touch with confidence!



Strong antimicrobial



Easy to use



Harmless to humans



Life Saver during COVID-19 Pandemic (100% Korean Product)

How

Best way to prevent the infection is to **decrease the diffusion** of the virus.

Why

Anti-microbial Copper film immediately start **deactivating the coronavirus** and kill within few **minutes of touching** the surface.

What

Widely used best-in-class **Korean Product Anti-microbial Copper film** is the **one-and-only** material approved by U.S. Environmental protection Agency (US EPA)



Anti-microbial Product Types

**KILLING
CORONAVIRUS
COVID-19**



PO Type

PET Type

Adhesion

- Anti Microbial Layer
- PO Layer
- Release agent adhesion Coating

Softness, Low Transparency Adhesion

- Anti Microbial Layer
- PET Layer
- Release agent adhesion Coating

High Strength, High Transparency Adhesion

Non Adhesion

- Anti Microbial Layer
- PO Layer

Softness, Low Transparency Adhesion

- Anti Microbial Layer
- PET Layer

High Strength, High Transparency Non-sticky

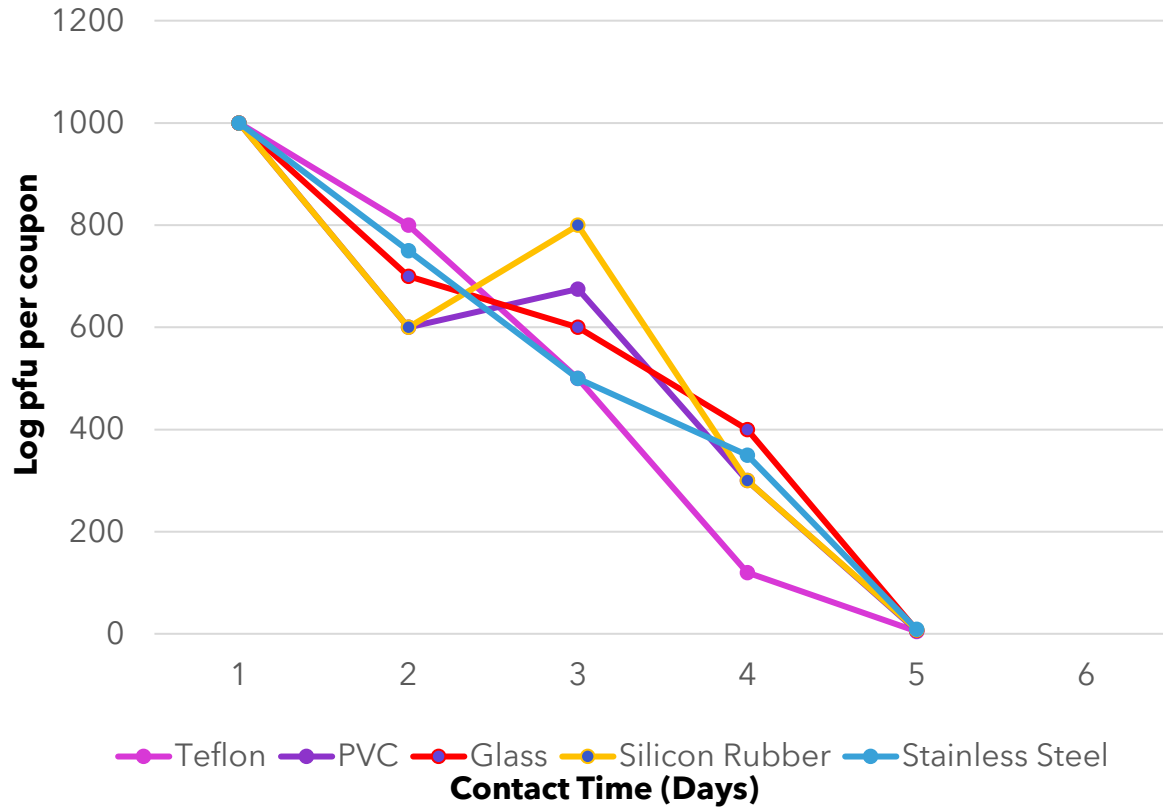
Application

- Elevator Button
- Strap
- Door Handle

- Electronics (Protective film for Mobile phone, Touch Pad)

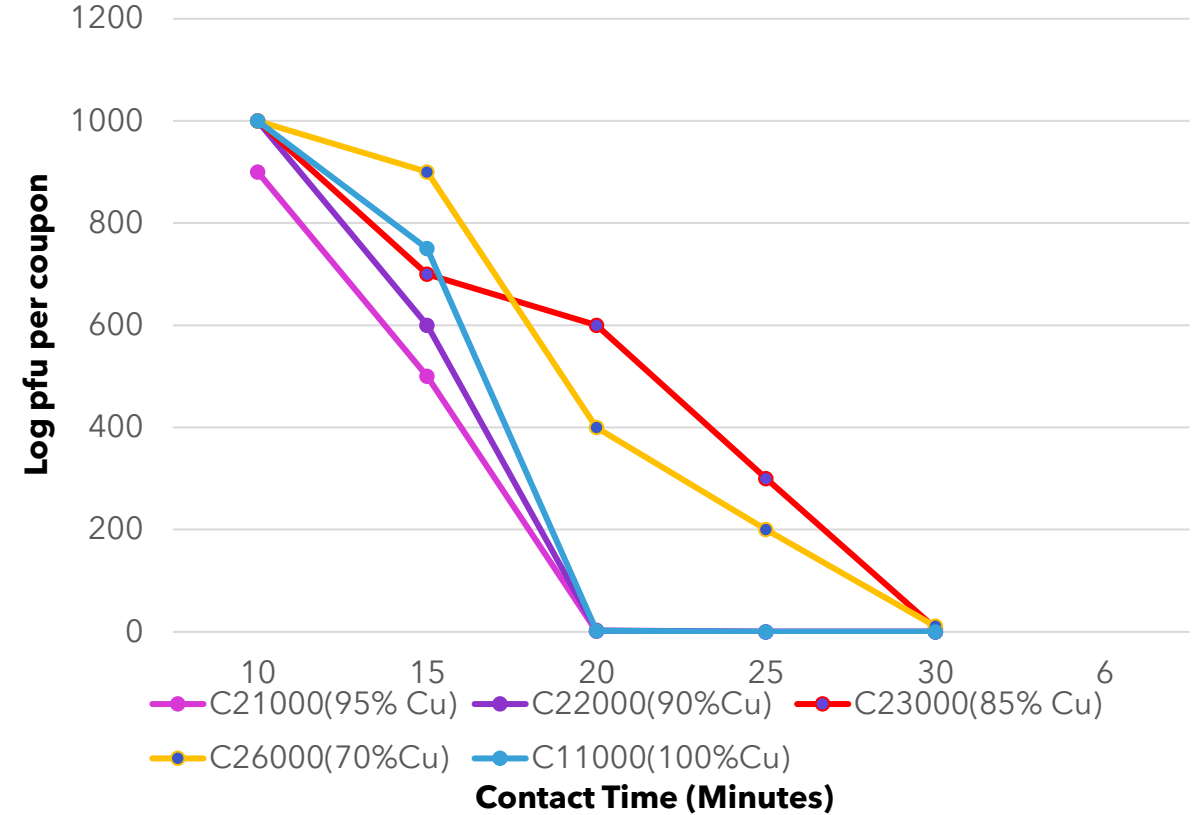
Cross Infection rate of patients treated in a hospital room with Anti-microbial products decreases by upto 70% as per US government clinical trials.

Anti-microbial activity on different materials



- **Human Coronavirus proliferates** at least for **5 days** on **other materials!!**

Anti-microbial activity on Copper



- **Deactivated** on Copper Surface **within 30 minutes**
- Copper **completely deconstruct** the body structure and genome of the **virus!!**

Characteristics of Anti-microbial film

**KILLING
CORONAVIRUS
COVID-19**



Semi - Permanent period of use

The anti-microbial effect is everlasting



Superior bacteria-extermination effect

It constantly exterminates the infectious virus and refrains the dissemination of the virus.



Harmless to human

Anti-microbial material that is harmless to human and environment. Ancient science of Ayurveda confirms that Copper is a natural antibiotic, water stored in copper bottles is free of all microbials.

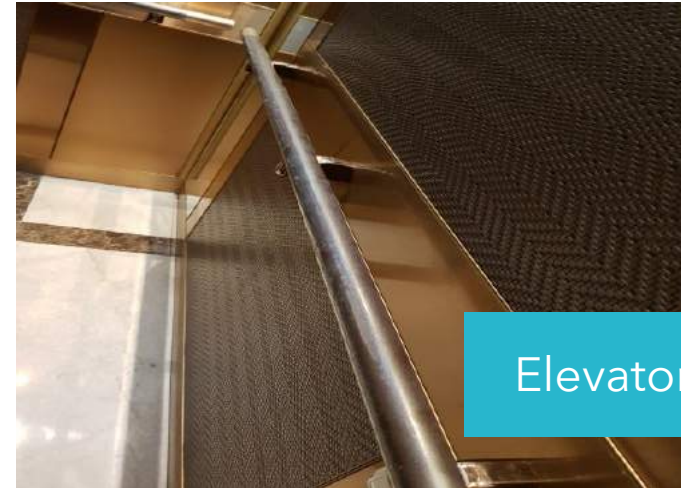
Order Your Anti-microbial film Product Today!!

Anti-microbial Film Application

**KILLING
CORONAVIRUS
COVID-19**



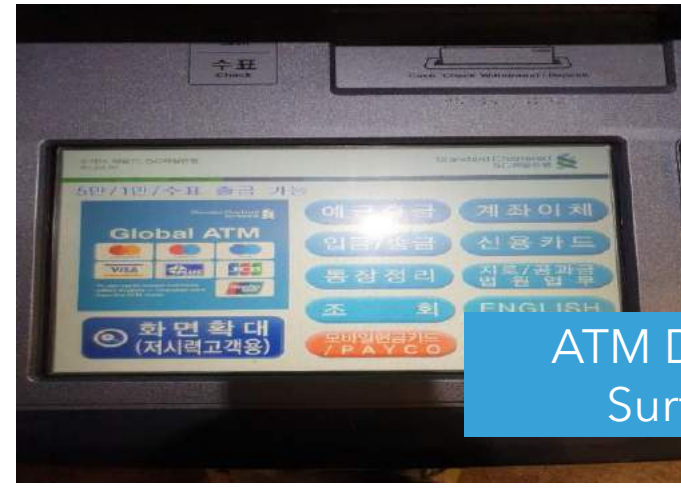
Door Keypad Lock
Surface



Elevator Handle



Elevator Button



ATM Display
Surface

Anti-microbial Film Application

**KILLING
CORONAVIRUS
COVID-19**



Handle of the
Public Traffic



Market-Cart
Handle



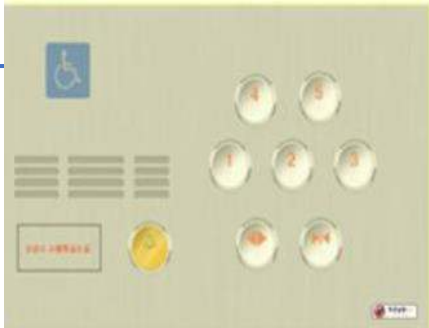
Card Reader



Doorknob of toilet
and building

Anti-microbial Film Application

**KILLING
CORONAVIRUS
COVID-19**



Anti-microbial Film Application

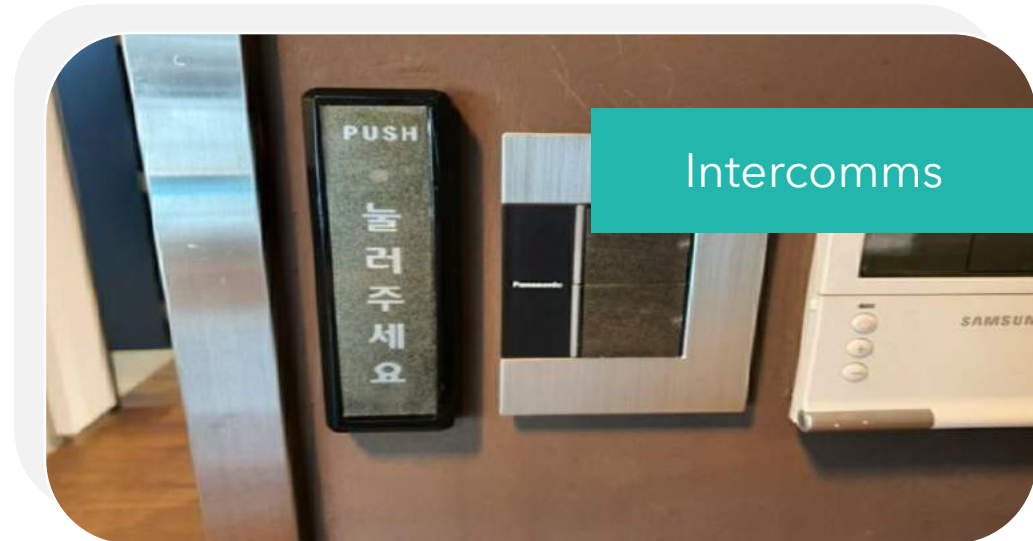
**KILLING
CORONAVIRUS
COVID-19**



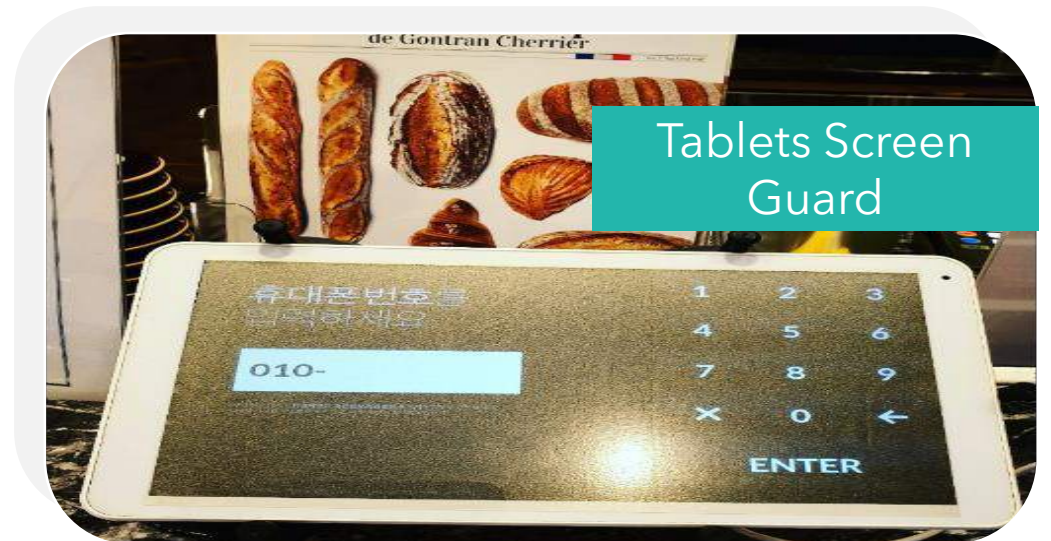
Wooden Table
Top



Marble Table
Top



Intercomms



Tablets Screen
Guard

TEST REPORT

REPORT NO. : K287-20-00934
PAGE : 2 OF 4

01. ANTIMICROBIAL ACTIVITY AND EFFICACY (JIS Z 2801 : 2010, FILM-CONTACT METHOD)
: CFU/cm², ANTIBACTERIAL ACTIVITY : log

		BLANK	#1
BACTERIA-1	THE NUMBER OF BACTERIA AFTER INOCULATION	1.4 x 10 ⁴	1.4 x 10 ⁴
	THE NUMBER OF BACTERIA AFTER 24 h	2.4 x 10 ⁴	< 0.63
	ANTIBACTERIAL ACTIVITY(log)	-	4.5
	CONVERSION TO %	-	99.9
BACTERIA-2	THE NUMBER OF BACTERIA AFTER INOCULATION	1.4 x 10 ⁴	1.4 x 10 ⁴
	THE NUMBER OF BACTERIA AFTER 24 h	1.1 x 10 ⁶	< 0.63
	ANTIBACTERIAL ACTIVITY(log)	-	6.2
	CONVERSION TO %	-	99.9

NOTE) STANDARD FILM : STOMACHER® 400 POLY-BAG
TEST CONDITION : THE SOLUTION ARE FIXED AT (35 ± 1) °C, 90 % R.H. FOR 24 h,
AND DETERMINE BACTERIA CELL GROWTH INHIBITION RATE BY
POUR AGAR PLATE METHOD.
ANTIMICROBIAL EFFICACY : ANTIBACTERIAL ACTIVITY SHALL NOT BE LESS THAN 2.0
TEST BACTERIA : BACTERIA-1 - *Staphylococcus aureus* ATCC 6538P
BACTERIA-2 - *Escherichia coli* ATCC 8739
CONVERSION TO % = (1 - 10^{-(log10 reduction)}) x 100
AT THE REQUEST OF THE CLIENT, ANTIBACTERIAL ACTIVITY IS CONVERTED TO % REDUCTION.

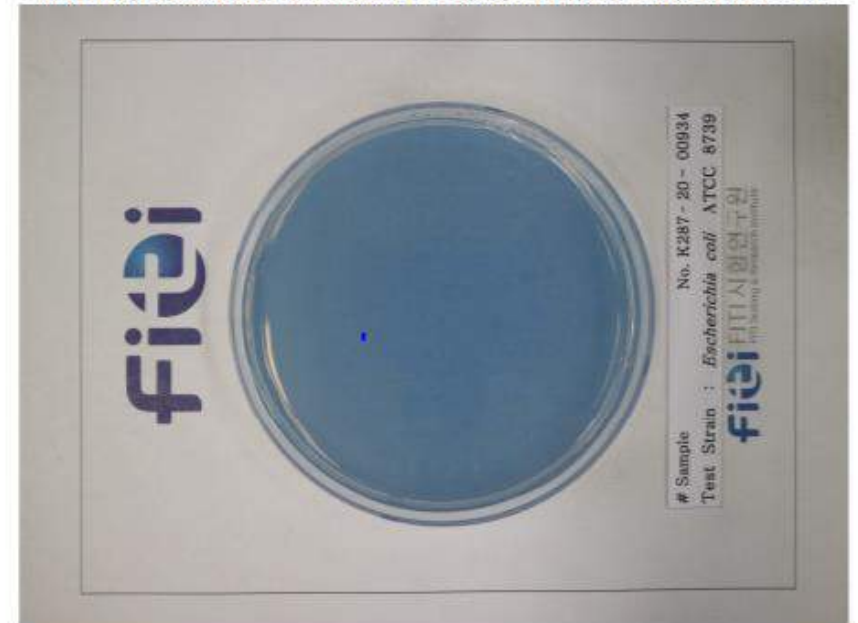
SEE ATTACHED PHOTOS.

** End of The Report **

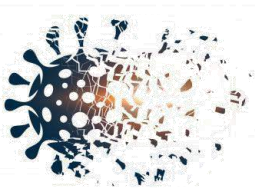
- ANTIMICROBIAL ACTIVITY AND EFFICACY PHOTO: BACTERIA 2 : BLANK -



- ANTIMICROBIAL ACTIVITY AND EFFICACY PHOTO: BACTERIA 2 : #1 -



**KILLING
CORONAVIRUS
COVID-19**



THANK YOU

←



912, 9th Floor, Tower B,
Advant Navis Business Park
Sector - 142, Noida, INDIA



+91 99991 27007
+91 99995 35617



anti.covid@knam.in
mail@knam.in

Distributors: Stars Gifts Basket

+91 98102 74520

starsgiftsbasket520@gmail.com