



Not far behind is All Care.

***Make silver ion  
protection with  
All Care***

that is readily available.

**Alcohol free! Chlorine free!**

**Odor free! Irritation free!**

At Anytime & Anywhere,

**All Care** can make Safe and Long-Lasting  
antibacterial silver ion shield to prevent infection.

[Anti-Germs] [Anti-Virus] [Deodorization]



Do you want to be safe  
from infectious diseases?



Not far behind is All Care.  
***Make silver ion  
protection with  
All Care***  
that is readily available.

**Alcohol free! Chlorine free!**  
**Odor free! Irritation free!**

At Anytime & Anywhere,  
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antibacterial silver ion shield to prevent infection.

[Anti-Germs] [Anti-Virus] [Deodorization]

**GED**



In our living environment,  
there is **no safety zone from bacteria.**

“  
There is a study  
bacteria that cause vomiting and diarrhea were detected  
in the most of U.S. households, especially toilets and sinks.<sup>1\*</sup>

\*A subject of study by the Hygiene Council in British is 32 U.S. households per unit area (1 inch x 1 inch)

”  
CDC recommends to clean and disinfect your house.<sup>2</sup>

| Interim recommendations for u.s. households with suspected or confirmed COVID-19 |

Disinfecting refers to using disinfectants to kill germs on surfaces.

It can further lower the risk of spreading infection.

Clean and disinfect high-touch surfaces daily in household common areas.

**Cleaning and disinfecting your space is  
not an option but compulsory to prevent infectious  
disease and spread of disease.**



## What kinds of the disinfectant you choose?

| Characteristics and precautions for each component of disinfectant<sup>\*</sup> |

Chlorine-based disinfectants <sup>*</sup>	Alcohol-based disinfectants <sup>*</sup>
It has a distinct odor.	It has a characteristic odor and quickly volatile, making it short-term disinfection.

<sup>\*</sup> When using, be careful of skin and eye irritation and ventilation by inhalation toxicity.



Check your disinfectant now.

“  
**All Care** is an **odorless** disinfectant, which has a **long-lasting antibacterial effect** and **less irritation**, making it **comfortable** to use.  
”



**All Care** is **safe** and **reliable**  
since it is **certified and approved**.

| Effective antimicrobial action of silver-loaded zeolite<sup>1,42</sup> |





**All Care** provides **germ protection**  
and can kill **99.999%** of bacteria.<sup>9</sup>

An antimicrobial agent against a broad spectrum of microorganisms



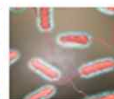
Staphylococcus aureus



Escherichia coli



Klebsiella pneumonia



Salmonella typhimurium



Pseudomonas aeruginosa



Methicillin-resistant strains of staphylococcus aureus



| The certification of antibacterial effect issued by authorized agency<sup>9</sup> |



**PERCENT REDUCTION**  
**99.999%**



**All Care** does not contain harmful chemical  
components & allergic reactions possible  
substances to skin and human body.<sup>10,11</sup>

| The certification from the ministry of environment of Korea<sup>10</sup> |



**Approved for safety**

You can trust  
**All Care**






Do not forget to use **All Care**  
at **anywhere, anytime!**

| **All Care** is available to the wide range of application in our daily life. |



## How to use All Care

01  Shake well before use & Take an appropriate amount.

02  Spray light mist across surface and allow it to dry for maximum effectiveness. Surface may also be wiped with a clean cloth to spread product and dry.

03  Do not dilute with water.

### CAUTION

- Keep out of reach of infants and children.
- Do not use on oral or damaged skin.
- Use only for external use and be careful not to get into your eyes.
- Rinse with clean water and seek medical advice if necessary.
- White stains may occur on glossy products, leather products, and some textile products.
- Keep sealed and store at room temperature in winter.



You deserve safe, clean, uplifting spaces  
to live your life with All Care.

| Ingredients | Silver, Zeolite, Purified Water

- Alcohol free & Chlorine free antibacterial disinfectant
- 24-hour protection with just one application
- Deodorization - Food preservative
- Anywhere & anytime, quick and easy
- Family & pet safe, eco-friendly

**HM PNC** Manufacturer & Vendor : HM PNC in Korea | Tel : +82 2 6335 0179

[illegible]



(28115) 21, Yangcheong-3gil, Ochang-eup, Cheongwon-gu, Chungbuk, Korea  
Tel : 043-711-8865 Fax : 043-711-8805

## TEST REPORT



APPLICANT : HM PNC Co.,Ltd.

REPORT NO. : M287-20-01031  
SAMPLE RECEIVED DATE : 2020-03-18  
REPORT ISSUED DATE : 2020-04-06  
PAGE : 1 OF 9

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

ITEM : AII-CARE

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  
QUALITY MANAGER

AUTHORIZED BY  
FOR FITI

Jun Je Goo  
JE-GOO JUN  
PRESIDENT

Report Verification No.: 1HNP-2AJC-CW85

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

### e-DOCUMENT SERVICE

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(28115) 21, Yangcheong-3gil, Ochang-eup, Cheongwon-gu, Chungbuk, Korea  
Tel : 043-711-8865 Fax : 043-711-8805

REPORT NO.: M287-20-01031

PAGE : 2 OF 9

### 01. ANTIMICROBIAL ACTIVITY ( ASTM E2315 - 16, TIME-KILL PROCEDURE )

		#1
BACTERIA-1	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 3.0 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.48
	PERCENT REDUCTION(%)	99.999
BACTERIA-2	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 2.0 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.30
	PERCENT REDUCTION(%)	99.999
BACTERIA-3	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 2.3 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.36
	PERCENT REDUCTION(%)	99.999
BACTERIA-4	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 2.3 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.36
	PERCENT REDUCTION(%)	99.999
BACTERIA-5	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 3.0 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.48
	PERCENT REDUCTION(%)	99.999
BACTERIA-6	CONCENTRATION OF ORGANISM (CFU/mL)	INITIAL 2.9 x 10 <sup>5</sup>
		AFTER 60 min < 10
	LOG REDUCTION	5.46
	PERCENT REDUCTION(%)	99.999

NOTE) • NEUTRALIZING METHOD : D/E NEUTRALIZING BROTH  
• CONTACT TIME : 60 min  
• CONTACT TEMPERATURE : ROOM TEMPERATURE (22 ± 2) °C  
• TEST SAMPLE CONCENTRATION : UNDILUTED  
• MEDIA : TRYPTIC SOY AGAR  
• TEST BACTERIA : BACTERIA 1 - Staphylococcus aureus ATCC 6538  
BACTERIA 2 - Escherichia coli ATCC 8739  
BACTERIA 3 - Klebsiella pneumoniae ATCC 4352  
BACTERIA 4 - Salmonella typhimurium KCTC 1925  
BACTERIA 5 - Pseudomonas aeruginosa ATCC 27853  
BACTERIA 6 - Staphylococcus aureus ATCC 33591  
(Methicillin-resistant strains of Staphylococcus aureus)

• SEE ATTACHED PHOTOS.

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

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Globalenergydevelopment. Ltd +82-2-413-5030, +82+10-2083-2342

**\*\* SAMPLE PHOTO \*\***



**- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 1 : BLANK -**



**- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 1 : #1 -**



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- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 2 : BLANK -



- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 2 : #1 -



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- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 3 : BLANK -



- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 3 : #1 -



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- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 4 : BLANK -



- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 4 : #1 -



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- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 5 : BLANK -



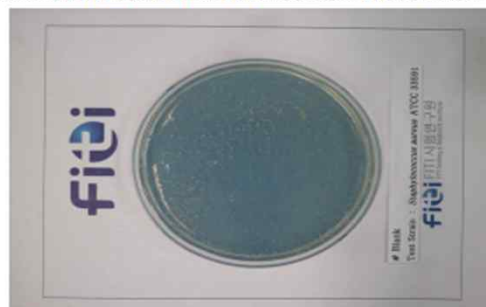
- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 5 : #1 -



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- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 6 : BLANK -



- ANTIMICROBIAL ACTIVITY USING A TIME KILL PROCEDURE PHOTO : BACTERIA 6 : #1 -



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# THANK YOU!

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Globalenergydevelopment Co.