## Test Report



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Test Report Number: KUMC-MP-03

Initiation date: April 25, 2020

Completion date: May 15, 2020

Representative for Client: 이경민

Client: CleanCU

Address for Client : 경기도 김포시 고촌읍 태리로 179번길 85

CleanCu's 'K Copper Plus' film contains copper and has the ability to prevent infection by SARS-CoV-2, which causes COVID-19. Using CleanCU's K Copper Plus film in areas where COVID-19 is prevalent will help prevent the spread of the disease.

**X Verification of Virus inactivating Ability** 

**Test Substance Name** 

Evaluation of inactivation of COVID-19 virus treated by CleanCU 'K Copper Plus' film

Test Result				
Test	Inactivation rate	Test Time	Result	Test Method
Inactivation test against COVID-19 virus	Inactivation (rate(%)) as compared to control	//30 min	14.0%	Plaque assay
		2hours	38.1%	
		4hours	21,4%	
	A TANK	8hours	36.5%	
		24hours	97.2%	

**%** Condition for test

- Virus titer : 1X10⁵ PFU

- Test time: 30 minute, 2 hours, 4 hours, 8 hour

- Test temperature : (20 ± 2) °C

**%** Virus for test

- COVID-19 virus: SARS-CoV-2(nCoV-19/Korea/KUMC-01/2020)

**% Cell line for test** 

- Vero (Monkey kidney cell line)

Date of Issue: May 15, 2020

Reporter: Kyeong Ryeol Shin

(Tel: 02-2286-1309)

**Principal Investigator** 

Prof. Man-Seong Park (Signature)

Department of Microbiology, Korea University College of Medicine

**Testing Institution** 

Korea University College of Medicine, Research and Business Foundation

(Biosafety Center / Korea Centers for Disease Control

and Prevention approval number: KCDC-18-03-02)

(Signature