

KR Biotech Co., Ltd. Institute of Infectious Disease Control (BSL3 No. KCDC-09-3-01)

Neungdong-ro 120, Konkuk university Bld#12, Rm 406, Kwangjin-gu, Seoul

## **Test Report**

Name

SeouLin Bioscience Co., Ltd.

Tel. No.

82-1670-5911

Client

Representative Eul-Moon, Hwang

E-mail

ecoTree@seoulin.co.kr

Address

4F. #A, KOREA BIO PARK, 700, Daewangpangyo-ro, Bundang-gu,

Seongnam-si, Gyeonggi-do, Republic of Korea

Request

Virucidal Activity Test

Sample

ecoTree SLB-120 Sterilization Water Generator

Slightly acidic hypochlorous acid water (pH 5.0~6.5 / 30~40ppm)

Purpose of Use

Sterilization, Disinfectant on the Product

**Test Period** 

2020.06.18-07.10

Test Virus

COVID-19 (SARS-CoV-2)

Cell Line

Vero E6

Test No.

KR-2006-016-SLB01-C

Testing method

ASTM E1052-11

Liquid: Colorless, transparent

Sample

Stock solution

Sample State

Concentration Titration

Reaction Time

30 sec, 1 min, 5 min

Tester

**CPE** Hansam Cho

Test Temperature

Room Temperature (Approx. 20°C)

## **Test Result**

Product Name	Virus Titer TCID <sub>50</sub>	Treatment time	Virus Reduction Rate	
			(log)	(%)
ecoTree SLB-120 (ecoTree)	3.16x10 <sup>6</sup>	30 sec	≥3.33	99.95%
	$3.16 \times 10^6$	1 min	≥3.50	99.97%
	3.16x10 <sup>6</sup>	5 min	≥4.00	99.99%

Result: ecoTree SLB-120 Sterilization Water Generator (ecoTree) used in the test showed 99.95% of virucidal effect after 30 seconds of sample treatment on COVID-19 (SARS-CoV-2).

July 15, 2020

Test Manager: Young Bong Kim

KR Biotech Co., Lt

<sup>\*</sup> This test report is a result limited to the sample and sample name provided by the client and does not guarantee the quality on the overall product.

<sup>\*</sup> This report cannot be used for PR, advertising and litigation purposes, and use of this report other for its original purpose is prohibited.