

TEST REPORT



Report No.: 20-017928-02-1

Page of Pages: (1)/(3)



1. Client

Name: Silverex

Address: 115B 8L, Namdong Industrial Complex, 115, Neungheodae-ro 577beon-gil, Namdong-gu, Incheon, 21698, Rep. of KOREA

Date of Receipt: 2020. 03. 20.

2. Use of Report: Quality Control

3. Test Sample

Description: Multipurpose Silver Foam Spray(Silveray-III)

Manufacturer: Specimens are presented by the client

Model Name: * * *
Serial Number: * * *

Remark: * * *

4. Date of Test: 2020. 03. 23. ~ 2020. 03. 24.

5. Location of Test:

■ KTL Permanent Test Lab (Address: 723, Haean-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, KOREA)

□ On Site Testing

6. Test Standard/Method: Refer to the next page

7. Test Results: Refer to the next page

Note: 1. This report is limited to samples submitted by the applicant and is prohibited from being used for legal or other reasons of dispute.

- 2. This document is valid only in its original document, and any reproduced copies and electronic copies are not valid. ("Original" means all the reports provided by the KTL including the security procedures.)
- 3. You can check the contents of the report by scanning the 2D Barcode below. The identity of original reports can be checked in the "Confirm original report" window of the customer's homepage (customer.ktl.re.kr).
- 4. This report is not related to KS Q ISO/IEC 17025 & KOLAS Accreditation.

Affirmation Name: Cho Min Hee (Signature) Technical Manager Name: Jin Sook Lee (Signature)

2020. 03. 24.

Korea Testing Laboratory

723, Haean-ro, Sangnok-gu, Ansan-si, Gyeonggi-do, KOREA Tel.+82-31-500-0467 Fax. +82-31-500-0478

FP104-07-00







Report No.: 20-017928-02-1 Page of Pages (2)/(3)



Test Results

1. Test sample and Test item

1.1 Test sample

Sample name	Model	Lot No.	Number of sample
Multipurpose Silver Foam Spray(Silveray-III)			4 ea

1.2 Sample picture



1.3 Test item: Ag

2. Test method

2.1 Test method: After adding 200 ml of distilled water to the test article, it elutes for 10 minutes, 30 minutes, 1 hour, and 24 hours.

After that, it is analyzed by ICP-OES.

FP104-08-00













Report No. : 20-017928-02-1 Page of Pages (3)/(3)



3. Test Results

(Unit: mg/L)

Element -		Result		
Element	10 min	30 min	I hr(60 min)	24 hr
Ag	0.483	0.594	0.670	0.612

4. Test Instruments

Instrument	Maker	Model
ICP-OES	PERKINELMER	OPTIMA 8300

THE END.

FP104-08-00







