



**MICROCHEM**  
L A B O R A T O R Y

## STUDY REPORT

### Study Title

Antibacterial Activity and Efficacy of Sarin Energy's Item 10989

### Test Method

Custom Device Study Based on: ASTM E1153

### Study Identification Number

NG15437

### Study Sponsor

SARIN Energy

(404) 512-3458

[rozinamaneshia@gmail.com](mailto:rozinamaneshia@gmail.com)

[inayat@sarinenergy.com](mailto:inayat@sarinenergy.com)

### Test Facility

Microchem Laboratory

1304 W. Industrial Blvd

Round Rock, TX 78681

(512) 310-8378

Report Author: Brady Ryan, B.S.

## Purpose of the Study

The purpose of this study was to determine the antimicrobial efficacy of Sarin Energy’s test device Item 10989 – Desktop UVC Lamp.

## Brief History of the Performing Laboratory

Microchem Laboratory is located in the greater Austin, Texas area. It is owned and operated by microbiologist Dr. Benjamin Tanner. The core of the company was founded by Dr. Tanner as Antimicrobial Test Laboratories in 2006. Antimicrobial Test Laboratories was later combined with a niche cosmetic testing lab and Microchem Laboratory, founded in 1988 by Dr. Norman Miner. The combined labs have operated under one roof as Microchem Laboratory since 2016. Microchem Laboratory is ISO 17025 accredited and offers testing in compliance with current Good Laboratory Practice (GLP) regulations as stipulated by EPA and FDA. Clients are always welcome to tour the lab, observe studies, and audit the lab's quality systems.

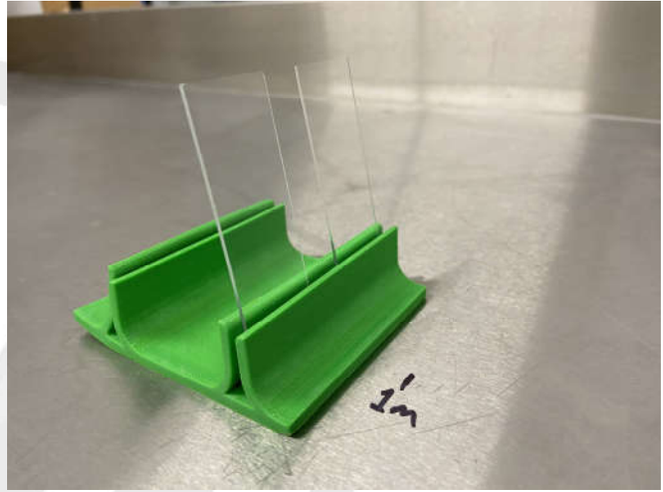
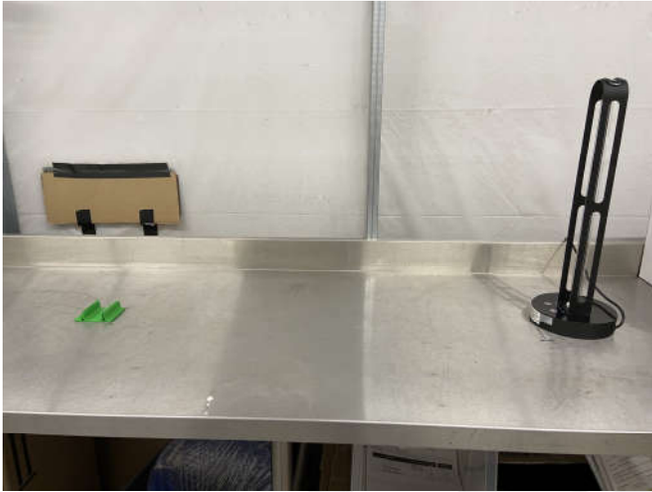
## Study Timeline

Devices Received	Cultures Initiated	Carriers Inoculated	Carriers Treated	Enumeration Plates Evaluated	Report Delivered
18MAY2020 19MAY2020	01JUN2020	02JUN2020	02JUN2020	03JUN2020 04JUN2020	12JUN2020

## Test Device Information

**Name of Test Devices:** Item 10989 – Desktop UVC Lamp  
**Manufacturer:** Sarin Energy  
**Mode of Active:** UV Light (Germicidal)

Instructions for use were included with the device.



**Note:** Left picture shows study setup with Item 10989 and carrier holder. Right picture shows carrier in the holder. Note that these carriers were placed for demonstration purposes only and are not inoculated with the test microorganism. The pictures also only show the 1 meter contact distance.

## Test Microorganism Information

The test microorganism(s) selected for this test:



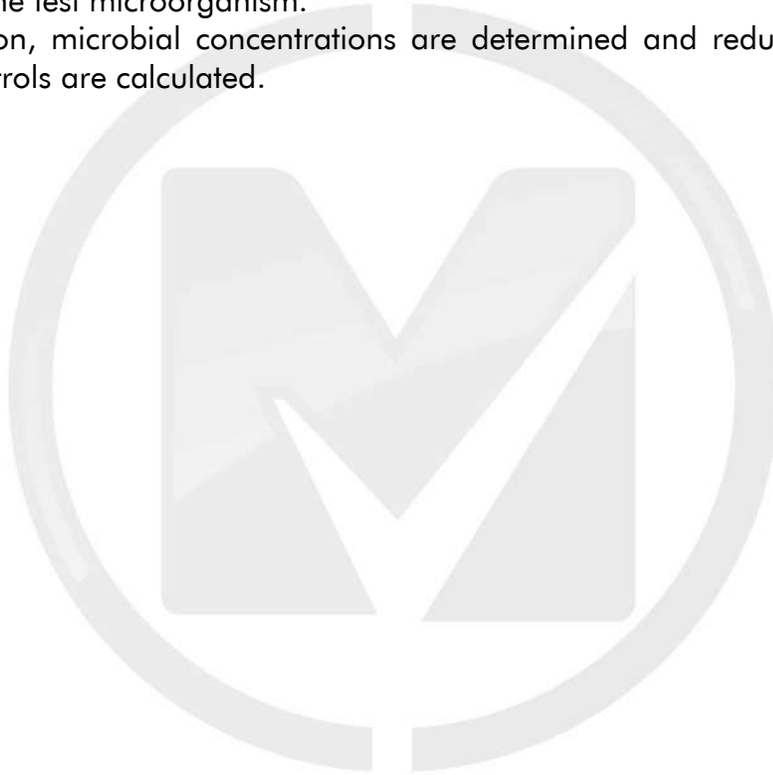
### ***Staphylococcus aureus* 6538**

This bacterium is a Gram-positive, spherical-shaped, facultative anaerobe. *Staphylococcus* species are known to demonstrate resistance to antibiotics such as methicillin. *S. aureus* pathogenicity can range from commensal skin colonization to more severe diseases such as pneumonia and toxic shock syndrome (TSS). *S. aureus* is commonly used in several test methods as a model for gram positive bacteria. It can be difficult to disinfect but does demonstrate susceptibility to low level disinfectants.



## Summary of the Procedure

- Test microorganism is prepared in appropriate liquid broth.
- Test microorganism is harvested and the resulting suspension is diluted to achieve  $\geq 1 \times 10^6$  CFU/mL.
- Test and control carriers are inoculated and allowed to dry in optimal conditions for test microorganism.
- Test carriers are placed in test device for the Sponsor-determined contact time.
- Test carriers are harvested into liquid media and plated in optimal incubation conditions and time for the test microorganism.
- After incubation, microbial concentrations are determined and reductions relative to pre-treatment controls are calculated.



## Criteria for Scientific Defensibility of a Custom Device Study

For Microchem Laboratory to consider a Device Study study to be scientifically defensible, the following criteria must be met:

1. The initial and final concentration of microorganisms must be significantly high enough to observe the passing criteria/log reduction.
2. The media used for testing must be sterile.
3. The target microorganism must be pure colony morphology.

## Passing Criteria

Due to the modified nature of the study, passing criteria may be determined by the Study Sponsor prior to test initiation. If no passing criteria is established, a conclusion about the data is not provided by Microchem Laboratory, but the Study Sponsor may determine significance based on statistical interpretation or other means.

## Testing Parameters

<b>Culture Growth Media:</b>	Tryptic Soy Broth	<b>Culture Growth Time:</b>	24 hours ± 4 hours
<b>Culture Dilution Media</b>	N/A	<b>Culture Supplement</b>	N/A
<b>Carrier Type</b>	1" x 3" Glass Slides	<b>Inoculum Volume</b>	0.020 ml
<b>Carrier Dry Time</b>	15 minutes ± 5 minutes	<b>Carrier Dry Temp.</b>	Ambient
<b>Contact Times and Distances</b>	15 minutes at 1 meter 20 minutes at 2 meters	<b>Contact Temperature</b>	Ambient
<b>Harvest Media (Volume)</b>	Phosphate Buffered Saline with 0.1% Tween-80 (20.0 ml)	<b>Enumeration Media</b>	Tryptic Soy Agar
<b>Incubation Temperature</b>	36°C	<b>Incubation Time</b>	24-48 Hours

## Study Notes

Items 10989 and 10996 were tested on the same day and used the same inoculum and controls.



## Control Results

Neutralization Method: N/A

Media Sterility: Confirmed Sterile

Growth Confirmation: Confirmed Target Morphology

## Calculations

CFU/ml = (Average plate count) x 1:10 serial dilution factor

CFU/carrier = (Average plate count) x 1:10 serial dilution factor x media dilution factor

CFU/carrier = CFU/ml x total harvest media volume

Percent Reduction =  $\frac{B - A}{B} \times 100\%$

Log<sub>10</sub> Reduction = Log(B/A)

Where:

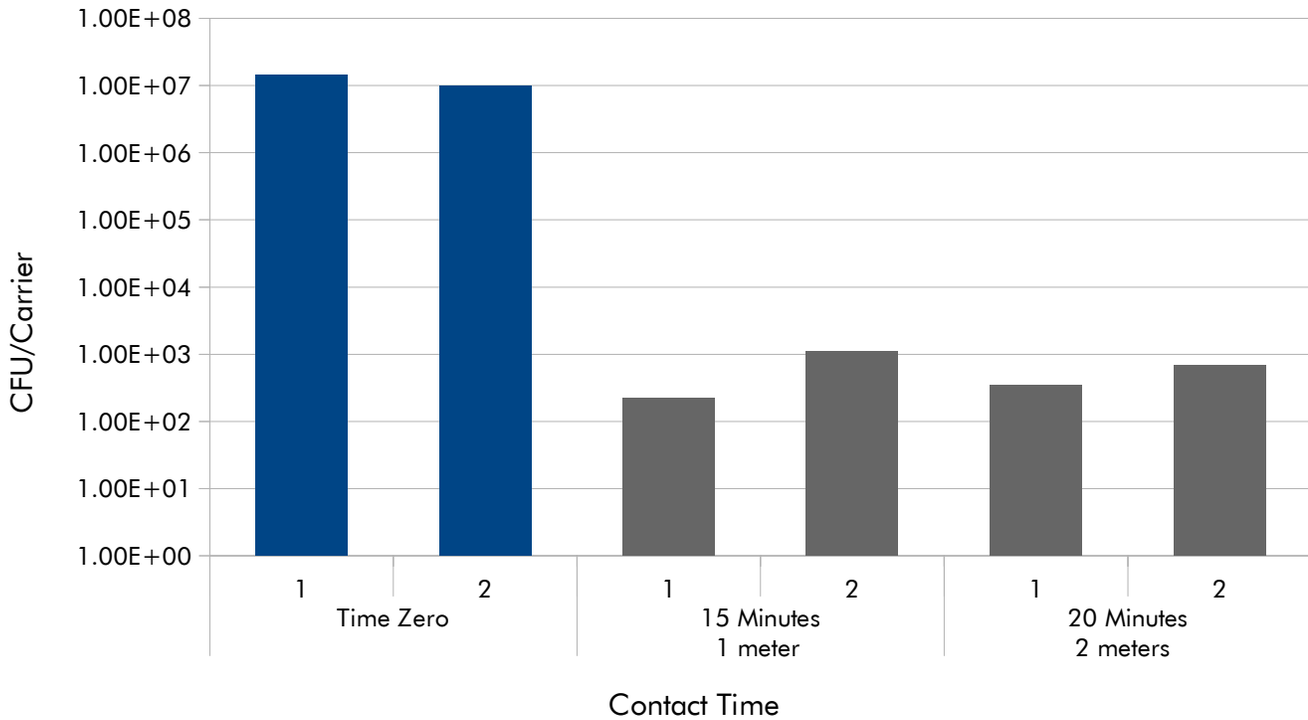
B = Number of viable test microorganisms on the control carriers immediately after inoculation

A = Number of viable test microorganisms on the test carriers after the contact time

**Results of the Study (Item 10989 – Desktop UVC Lamp) – *S. aureus* ATCC 6538**

Test Microorganism	Contact Time	Carrier Distance	Replicate	CFU/Carrier	Average CFU/Carrier	Percent Reduction Compared to Control at Time Zero	Log <sub>10</sub> Reduction Compared to Control at Time Zero
<i>S. aureus</i> ATCC 6538	Time Zero	N/A	1	1.43E+07	1.21E+07	N/A	
			2	9.90E+06			
	15 Minutes	1 meter	1	2.20E+02	6.55E+02	99.995%	4.27
			2	1.09E+03			
	20 Minutes	2 meters	1	3.40E+02	5.15E+02	99.996%	4.37
			2	6.90E+02			

Note: The lower limit of detection for this study was 1.00E+01 CFU/Carrier. Values observed less than the limit are reported as "<1.00E+01" in the results table and zero in the graph.



The results of this study apply to the tested substances(s) only. Extrapolation of findings to related materials is the responsibility of the Sponsor.

Copyright © Microchem Laboratory, 2020. Reproduction and ordinary use of this study report by the entity listed as "Sponsor" is permitted. Other copying and reproduction of all or part of this document by other entities is expressly prohibited, unless prior permission is granted in writing by Microchem Laboratory.