

Antimicrobial Test Laboratories

Fast, Reliable Antimicrobial Efficacy Testing

EcoActive Surfaces Study ID NG1565 - JIS Z 2801:2000 (Double Replicate, "Office" Light)

© Antimicrobial Test Laboratories, LLC 2009

Page 1 of 5

Client Information

Company Name:	<u>EcoActive Surfaces</u>	Sponsor(s):	<u>Stewart Avarett</u>
Sponsor's Phone:	<u>(954) 788-1880</u>	E-mail(s):	<u>ecoactivesurfaces@bellsouth.net</u>

Test Information

Test(s) Performed:	<u>JIS Z 2801:2000 Double replicate, without cover film, spot-inoculated (see notes)</u>		
SOP Followed:	<u>Custom Protocol</u>	Performed by:	<u>B. Tanner and J. Williams</u>

Sample Information

Test Substance ID(s):	<u>OxiTitan VLR</u>	Batch/Lot #:	<u>N/A</u>
Sample (s) Received:	<u>6/13/2009</u>		

Parameters

Microorganism(s):	<u>VRE ATCC 51299</u>	Exposure Temp.	<u>Ambient (21 - 24°C)</u>
Subculture Number:	<u>1</u>	Type of Carrier:	<u>2 x 2 x 1/4 Inch Ceramic Coupon</u>
Growth Medium:	<u>TSB</u>	# of Test Carriers:	<u>16 Total: 8 Control, 8 Test</u>
Culture Age:	<u>24 Hours</u>	Target Inoculum:	<u>1.5 x 10⁵ CFU/coupon (Dry)</u>
Diluent for Plating:	<u>D/E Broth (0.9ml Blanks)</u>	Plating medium:	<u>Trypticase Soy Agar (Difco)</u>
Plate Incubation Time:	<u>24 Hours</u>	Plate Inc. Temp.:	<u>36.0 ± 1°C</u>
Luminometer Reading:	<u>Ranged from 230 to 240 lux</u>	Inoculum Volume:	<u>0.100 mL (Spotted Onto Surface)</u>

Controls

Neutralized:	<u>Passed, Agar Plates Positive (T=0)</u>	Growth Control:	<u>Passed, VRE +</u>
Media Sterility:	<u>Passed, Control Plates Negative</u>		

Test Results

Test(s) Valid?:	<u>Yes, See Table, Page 2</u>	"Passed?"	<u>N/A</u>
-----------------	-------------------------------	-----------	------------

Notes: The study was conducted in accordance with JIS Z 2801:2000, but utilizing 2 replicates and without cover film. Test and control samples were analyzed *just after the inoculum had dried*, and also 0.25, 4, and 24 hours thereafter, with room temperature incubation. The study suggests that OxiTitan VLR, when exposed to normal "office light" conditions, enhances die-off of VRE on a surface.

Tests Completed: 7/11/2009

Report Sent: 7/14/2009

**3000 Joe DiMaggio Blvd
Suite 32
Round Rock, TX 78665**

**Phone: (512) 310-TEST
E-Mail: info@AntimicrobialTestLabs.com
Web site: <http://www.AntimicrobialTestLabs.com>**

Antimicrobial Test Laboratories

Fast, Reliable Antimicrobial Efficacy Testing

EcoActive Surfaces Study ID NG1565 - JIS Z 2801:2000 (Double Replicate, "Office" Light)

© Antimicrobial Test Laboratories, LLC 2009

Page 2 of 5

Additional Test Information

Double Replicate JIS Z 2801 Test Results for VRE ATCC 51299

Sample	Time Point	Replicate Number	CFU/Coupon
Control Surface (Light)	"Time Zero" (Dried Inoculum)	R1	8.30E+04
		R2	3.60E+05
	15 Minutes	R1	8.95E+04
		R2	6.15E+04
	4 Hours	R1	1.10E+04
		R2	1.05E+04
	24 Hours	R1	2.41E+04
		R2	2.52E+04
OxiTitan VLR on Ceramic Coupon	"Time Zero"	R1	3.00E+03
		R2	5.50E+03
	15 Minutes	R1	1.55E+03
		R2	1.45E+03
	4 Hours	R1	2.50E+03
		R2	7.00E+02
	24 Hours	R1	1.00E+03
		R2	4.00E+02

Average (Double Replicate JIS Z 2801) Test Results for VRE ATCC 51299

Sample	Time Point (After Inoculum Dried)	Average CFU/Coupon	Reduction vs Control (Time after Inoculum Dried)
Control Surface (Light)	"Time Zero" (Dried Inoc.)	2.22E+05	N/A
	15 Minutes	7.55E+04	N/A
	4 Hours	1.08E+04	N/A
	24 Hours	2.47E+04	N/A
OxiTitan VLR on Ceramic Coupon	"Time Zero" (Dried Inoc.)	4.25E+03	N/A
	15 Minutes	1.50E+03	98.0%
	4 Hours	1.98E+03	81.6%
	24 Hours	1.60E+03	93.5%

Antimicrobial Test Laboratories

Fast, Reliable Antimicrobial Efficacy Testing

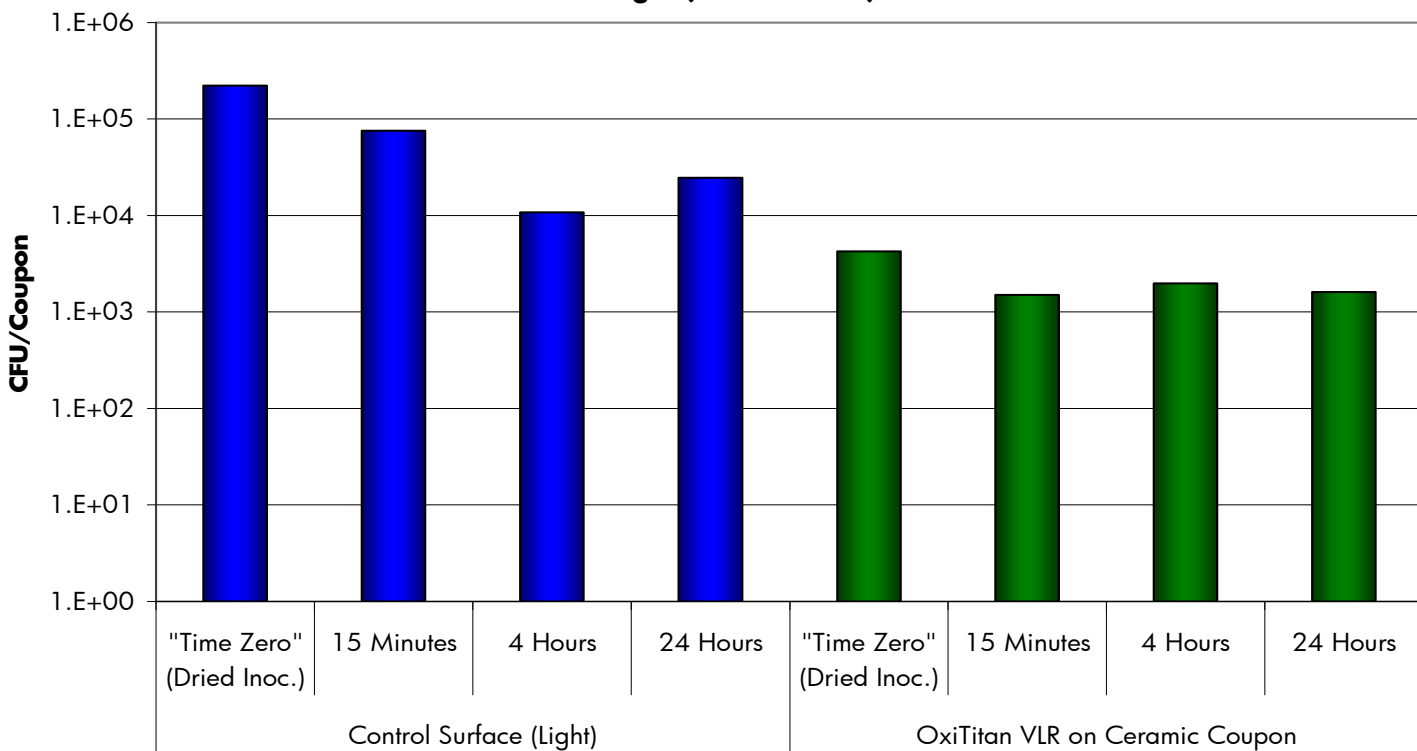
EcoActive Surfaces Study ID NG1565 - JIS Z 2801:2000 (Double Replicate, "Office" Light)

© Antimicrobial Test Laboratories, LLC 2009

Page 3 of 5

Additional Test Information

**Average Values (Double Replicate JIS Z 2801) for VRE ATCC 51299
Office Light (230-240 Lux)**



Antimicrobial Test Laboratories

Fast, Reliable Antimicrobial Efficacy Testing

EcoActive Surfaces Study ID NG1565 - JIS Z 2801:2000 (Double Replicate, "Office" Light)

© Antimicrobial Test Laboratories, LLC 2009

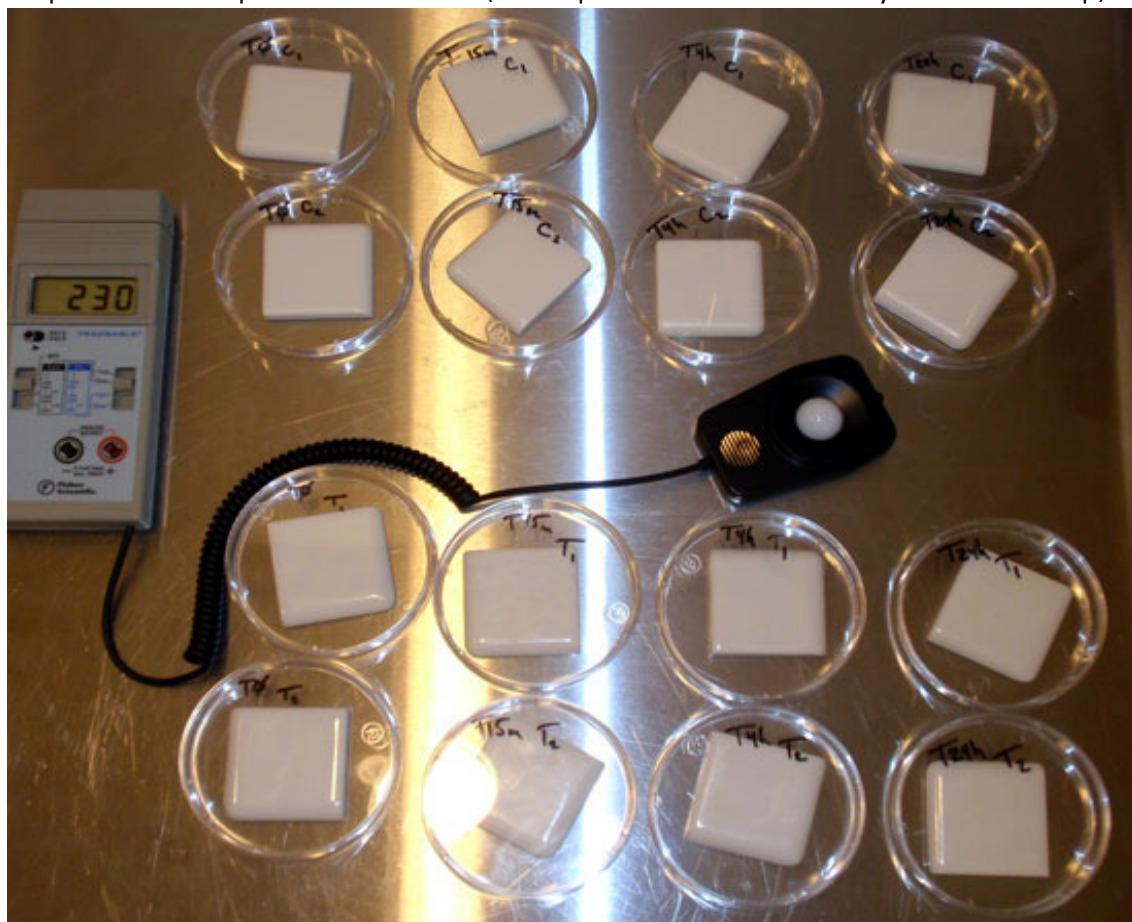
Page 4 of 5

Additional Test Information

Light Source (~6 ft Above Study):



Experimental Setup with Luminometer (Note - photo from different study with same setup)



Antimicrobial Test Laboratories

Fast, Reliable Antimicrobial Efficacy Testing

EcoActive Surfaces Study ID NG1565 - JIS Z 2801:2000 (Double Replicate, "Office" Light)

© Antimicrobial Test Laboratories, LLC 2009

Page 5 of 5

Additional Test Information

Note: This photo was taken of the laboratory benchtop, on which samples were placed for the 24 hour incubation period under normal "office" lighting conditions. There were two fluorescent 25 watt overhead lights, approximately 6 feet above the samples, spaced approximately 6 feet apart from one another. The "time zero" samples with purple liquid have been eluted & neutralized in preparation for enumeration. "Time zero" for this particular study began when the inoculum dried.

Note: Photo from different study with same setup

