# ASTM E 2149-20

Standard Test Method for Determining Antimicrobial Activity of Antimicrobial Agents Under Dynamic Contact Conditions

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\*AMENDMENT TO R2022-268-3

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# **Objective:**

To determine the antimicrobial activity of antimicrobial agents under dynamic contact conditions of four samples as seen by the ASTM E 2149-20 test method.

# **Test Sample Identification\*:**

- 1. HardieFlex® sample 1
- 2. HardieFlex® sample 2
- 3. HardieFlex® NexGen™ with MoldBlock™ Technology sample 142037
- 4. HardieFlex® NexGen™ with MoldBlock™ Technology sample 142038

# **Test Procedure Summary:**

The test organism was adjusted and diluted to obtain a working bacterial inoculum solution. A flask for each sample and the "inoculum only" was prepared containing 50 mL of the working bacterial inoculum. Serial dilutions of the "0" contact time were performed on the "inoculum only" flask. The flask containing the test sample and the "inoculum only" flask were placed on the wrist action shaker for appropriate contact time. After shaking, serial dilutions were made and the plates incubated. After incubation, colonies of recovered bacteria are counted and used to determine percent and log reductions.

#### Test Variables

Test Organism:	Streptomyces species ATCC#25607		
Sample Description:	Solid		
Sample Weight/Size:	2" x 2" square cut into smaller pieces		
Method of Sterilization /Pre-Cleaning:	None		
<b>Dilution Medium Used:</b>	Sterile buffer solution per standard		
Buffer/Shake Solution Used:	Sterile buffer solution per standard		
Serial Dilution Medium Used:	D/E Neutralizing Broth		
Untreated Control:	Inoculum Only		
Working Inoculum Concentration:	Streptomyces sp. ATCC#25607: 4.8 x 10 <sup>5</sup>		
<b>Contact Time:</b>	24 Hours		
Deviations from	None, testing performed per ASTM E2149-20		
Standard Test Method:	without deviation.		



#### **Test Results:**

The results for the test pieces can be found in the data table below. These results pertain only to the samples tested.

# Results against Streptomyces sp. ATCC#25607:

# Percent reduction of bacteria per sample against inoculum only

Time = 24 Hours	Average Number of Bacteria Recovered (CFU/ml)	Percent Reduction	Log Reduction
Inoculum Only	$3.7 \times 10^5$		
HardieFlex® sample 1	<1	>99.9997	>5.57
HardieFlex® sample 2	<1	>99.9997	>5.57
HardieFlex® NexGen™ with MoldBlock™ Technology sample 142037	<1	>99.9997	>5.57
HardieFlex® NexGen™ with MoldBlock™ Technology sample 142038	<1	>99.9997	>5.57

When no bacteria are recovered, results are reported as "<1" CFU/mL and "1" is used for the calculation or the average recovered CFU/mL.

Percent reductions and log reductions are determined by comparing the sample after the contact time to the "inoculum only" after the contact. Percent reduction is translated into log reduction by the following:

90% reduction = 1 log reduction; i.e. 1,000,000 reduced to 100,000 is a 1 log reduction 99% reduction = 2 log reduction; i.e. 1,000,000 reduced to 10,000 is a 2 log reduction 99.9% reduction = 3 log reduction; i.e. 1,000,000 reduced to 1,000 is a 3 log reduction 99.99% reduction = 4 log reduction; i.e. 1,000,000 reduced to 100 is a 4 log reduction 99.99% reduction = 5 log reduction; i.e. 1,000,000 reduced to 10 is a 5 log reduction