



Study Dates: October 22 and October 23, 2020
Published: October 28, 2020

Independent Lab, Clinically Tests Zing Food Surface Cleaner against the SARS-CoV-2 Virus, which demonstrated a 99.9% Kill Rate within two minutes, no regrowth within 24 hours. Hard (glass) as well as porous surface (cardboard).



Test Results on Hard Surfaces: (Glass Used)

Percent Kill Within 2 Minutes: 99.9%

Regrowth Within 24 Hours: None

Notes: Glass was misted and then retested in 2 minutes. In addition, wiping was tested after 2 minutes (but not prior). Wiping did not statistically enhance the test results. Both options were retested 24 hours later to determine if any regrowth had occurred.



Test Results on Porous Surfaces: (Cardboard Used)

Percent Kill Within 2 Minutes: 99.9%

Regrowth Within 24 Hours: None

Notes: Cardboard was misted and then retested in 2 minutes. Cardboard was again tested 24 hours later to determine if any regrowth had occurred.

Important Note: Both of these studies were conducted using the current SARS-CoV-2 virus (COVID-19) using a killed and tagged pathogen type.

Details of who, specialty tools used and where this study was conducted

Testing Conducted by:

Clinical Studies USA, The
Leader in Natural Products
Scientific Studies

Clinical Studies USA Locations:

Corporate Headquarters
TA Sciences/Clinical Studies
USA/LifeAlyze LLC
420 Lexington Ave
New York, NY 10170

Las Vegas, NV

Scottsdale, AZ

Testing Laboratory ID:

AZ90-1986-GL500936 IDL-HI34009-003-6701

Specialized Analytical Software Program

Visiun's Laboratory Analytics Custom

Microscope Analytics



PPEWARRIOR®
Infection Prevention & Control
1.800.425.0767

