TECHNICAL BULLETIN

PURELL® Foodservice Surface Sanitizer

Product Description:

EPA-Registered PURELL Foodservice Surface Sanitizer is no-rinse food contact surface sanitizer designed to kill the most relevant pathogens in restaurants and cafeterias. The 29.4% Ethyl alcohol based formula is effective against 27 microorganisms, with efficacy against 22 of those organisms in 30 seconds. Ideal for sanitizing hard, non-porous surfaces as well as soft surfaces.

Please be sure to read the product label for use directions.

Physical Properties

Appearance: Colorless

Fragrance: Fragrance-Free

Form: Liquid

Active:
Ethyl alcohol 29.4%

Efficacy Data - In Vitro

Timed – Exposure Kill Evaluation

Objective: Evaluate the antimicrobial effectiveness of the product in

vitro.

Description of Tests: Testing was conducted according to the U.S.

Environmental Protection Agency guidelines in effect at the time for determining efficacy of disinfectants intended

for use on dry inanimate surfaces.

Independent MicroBioTest, A Division of Microbac laboratories,
Laboratories: Sterling, VA 20164 and Microchem Laboratory, Inc.,

Euless, TX 76040.

Results:

Test Organisms Reference List				
Hard, Nonporous Surface Disinfection Pathogens				
Bacteria				
Campylobacter jejuni	30 seconds			
[1] Escherichia coli (E. coli) [E. coli1]	30 Seconds			
Klebsiella pneumonia	30 seconds			
Listeria monocytogenes (Listeria)	30 seconds			
[²] Methicillin-resistant Staphylococcus aureus (MRSA) [MRSA²]	30 seconds			
Pseudomonas aeruginosa	1 minute			
[³] Salmonella enterica [Salmonella³]	30 seconds			
Staphylococcus aureus (Staph)	1 minute			
Streptococcus pneumoniae (Strep)	30 seconds			
Streptococcus pyogenes (Strep)	30 seconds			
[4] Vancomycin Resistant Enterococcus faecalis (VRE) [VRE4]	30 seconds			
Vibrio vulnificus	30 seconds			
Yersinia enterocolitica	30 seconds			
Mold, Mildew & Fungi				
Aspergillus niger (Mold)	5 minutes			
Candida albicans	30 seconds			
Trichophyton mentagrophytes	30 seconds			
Mycobacterium				
Mycobacterium bovis var. BCG (TB)	5 minutes			

Viruses Enveloped	
2009-H1N1 Influenza A Virus (H1N1)	30 seconds
Influenza A virus [(Flu Virus)]	30 seconds
Viruses Non-Enveloped	
Hepatitis A virus (HAV)	1 minute
[5] Murine norovirus [Norovirus5]	30 seconds
Feline Calicivirus [as surrogate for Norovirus (Norwalk[-like] virus)]	30 seconds
Polio Type 1 virus	30 seconds
Rhinovirus [(a [common] cause of the common cold)]	30 seconds
Bloodborne Pathogens	
Human Hepatitis B virus (HBV)	30 seconds
Human Hepatitis C virus (HCV)	30 seconds
Human immunodefiency virus Type I (HIV-1)	30 seconds
Food Contact Surface Sanitization Pathogens	
Bacteria	
Escherichia coli (E. coli)	1 minute
Staphylococcus aureus (Staph)	1 minute
Non-Food Contact Surface Sanitization Pathogens	
Bacteria	
Klebsiella pneumonia	10 seconds
Staphylococcus aureus (Staph)	10 seconds
Soft Surface Sanitization Pathogens	
Bacteria	
Klebsiella pneumonia	20 seconds
Staphylococcus aureus (Staph)	20 seconds

Safety and Toxicity Test Results

Objective: Evaluate the acute safety and toxicity of product

formulation in vivo

Description of Tests: Testing was conducted according to the U.S.

Environmental Protection Agency guidelines in effect at the time for determining acute toxicity of disinfectants

intended for use on dry inanimate surfaces.

Independent Stillmeadow, Inc., 12852 Park One Drive, Suger Land, TX

Laboratories: 77478

Results:

Acute Oral Toxicity*: Meets EPA requirement for Category IV rating. Greater

than 5000 mg/kg.

Acute Dermal Toxicity*: Meets EPA requirement for Category IV rating. Greater

than 5000 mg/kg.

Acute Inhalation Toxicity*: Meets EPA requirement for Category IV rating. Greater

than 2 mg/liter.

Acute Eye Irritation: Testing Guideline: OCSPP 870.2400

Results: Under the conditions of the test, the product did

not produce eye irritation.

Toxicity Category IV. Meets EPA requirement for Category IV rating. Minimal effects clearing in less than 24 hours.

Acute Dermal Irritation*: Meets EPA requirement for Category IV rating. Mild or

slight irritation at 72 hours (no irritation or slight erythema).

Skin Sensitization*: Meets EPA requirements as a non-sensitizer.

*The ingredients in this product are generally regarded as safe (GRAS) and toxicity testing was not required for registration of this product.

Surface Compatibility Test Results

Compatibility Study To Measure The Effects Of PURELL® Foodservice Surface Sanitizer On The Properties Of Common Surfaces

Objective: Determine if the product is compatible with common

surfaces after extended and repeat contact exposures.

Description of Test: Using a standardized test methodology, ten different hard

and soft surface materials including vinyl floor flooring were exposed to the product under a worst case simulated

use condition to simulate a year worth of extreme use.

PURELL Foodservice Surface Sanitizer and seven other commercially available surface disinfectants were soaked for up to 11 cycles in "use dilution."

- 1 cycle = 20 hrs. static soak followed by 2 -4 hr. air dry at room temperature
- 11 cycles = simulates ~ 1300 exposures or one year
 (3-4x day) with a 10 minute contact time.

Test materials included:

- Metals: Aluminum, Anodized Aluminum, Brass, Copper (positive control), Stainless steel 316, Stainless Steel A2
- Plastics: poly vinyl chloride (PVC) type 1,
 Polyethylene terephthalate (PET), high density polyethylene (HDPE), and vinyl flooring tile

Date: October 2014

Conclusions:

PURELL Foodservice Surface Sanitizer has good compatibility with common hard and soft surface materials. It is not recommended that PURELL Foodservice Surface Sanitizer be used on untreated copper or brass surfaces.

Cleaning Capability Test Results

Cleaning Study To Measure The Effectiveness Of PURELL® Foodservice Surface Sanitizer in Removing Soils and Organic Matter from Common Surfaces

Objective: Evaluate cleaning performance compared to leading

cleaning, sanitizing and disinfecting products found in

professional and retail markets.

Description of Test: Standardized test methodology provides numerical

evaluation (0 to 100) of a products capability in removing/cleaning five difficult soils from common

surfaces.

Data compared cleaning capability of products on five difficult soils (blood, coke, ketchup, salad dressing, and syrup) applied to four common surfaces (ABS plastic,

Formica, stainless steel, vinyl composite).

Data was generated for PURELL Foodservice Surface

Sanitizer in addition to six leading products.

Independent Laboratory; Project 14261FM29

Study#: Sterling Laboratories, Toledo, Ohio

Date: December 15, 2014

Conclusions:

All products had statistically equivalent cleaning performance for the respective soil and surface combinations

Product Stability Test Results

Stability Study To Measure The Properties of PURELL® Foodservice Surface Sanitizer Over Time (On Shelf, Unopened, Opened)

Objective: Determine if the product meets the performance

requirements over the desired two year product shelf life.

Description of Test: Using standardized test methods defined by the EPA and

other international standards, testing was completed under accelerated (54°C) and real time (25°C) conditions for up to

two years.

Conclusions:

PURELL Foodservice Surface Sanitizer has met the requirements necessary to show that the product is stable for a minimum of two years of shelf life if stored according to label conditions.

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