Project No.: GR2558

122 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812

124 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812 Page 1 of 14

TOWERT'ON Ph.D. Supervised ENTERNOE Serving since 1970 EMITER ORDINARY Upstream QA" Speed Reports Golden Thread™

EXCELLENCE = GIBRALTAR

GIBRALTAR LABORATORIES, INC.

Study Title

EPA Food Contact Sanitizer Test for Previously Cleaned Food-Contact Surfaces (AOAC Germicidal and Detergent Sanitizing Action of Disinfectants) - supplemental claim

> **Product Identity** "Perasan C-5"

mRID

Data Requirement EPA DIS/TSS-4 of January 30, 1979

> Author Daniel L. Prince, Ph.D. President

Study Completion Date 02/23/2009

Testing Facility Gibraltar Laboratories, Inc. 16 Montesano Road Fairfield, NJ 07004

Laboratory Project Number (Study File) GBL Study # GR 2558

122 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812 02/13/2009 Project No.: GR2558 Page 9 of 14

YEAV CEC LETYE

Ph.D. Supervised Serving since 1970 Upstream OA" Speed Reports Golden Thread "

EMCELLANCE = GIBRALTAR

GIBRALTAR LABORATORIES, INC.

STUDY METHOD

PREPARATION OF TEST SUBSTANCE AND METHOD

One mL of the test substance was added to 639 mL of 200 ppm AOAC hard water (volume to volume). 99 mL of water to be used in the test, containing bactericide at the concentration to be tested, was measured into sterile, 250 mL wide-mouth Erlenmeyer flasks and placed in a constant temperature bath until it reached 25 ± 0.2C, for ≥20 min. Duplicate flasks were prepared for each germicide to be tested. A similar flask was also prepared containing 99 mL sterile phosphate buffer dilution H2O, as "initial numbers" control. One mL of culture suspension was added to each test flask as follows: The flask was whirled, stopping just before suspension was added, creating enough residual motion of liquid to prevent pooling of suspension at the point of contact with the test water. The suspension was added midway between center and edge of surface with tip of pipet slightly immersed in the test solution. Care was taken to avoid touching the pipet to the neck or side of flask during the addition. One mL portions of this exposed culture were added to neutralizer blank exactly 30 and 60 seconds after the addition of the suspension and mixed well immediately after transfer. For test samples, the following dilution procedure was followed: 1 mL-exposed culture was transferred into 9 mL neutralizer broth and vortexes to dislodge adhering organisms. 1 mL and 0.1 mL were plated in quadruplicate and poured with Tryptone Glucose Extract Agar (TGEA) for Salmonella choleraesuis or poured with Brain Heart Infusion Agar (BHIA) for Listeria monocytogenes. Plates were incubated for 48 hours at 37 + 1C. The colony forming units were counted using Quebec colony counter.

PREPARATION OF TEST SYSTEM/STRAINS

Salmonella choleraesuis was prepared according to the AOAC 18th Edition, section 960.09D, except that for Listeria monocytogenes is not specified in the AOAC and was grown on Brain Heart Infusion Agar (BHIA) as specified in the ATCC catalog.

EXPOSURE CONDITIONS

Contact Time: 30 and 60 seconds

Organic Soil: none

Test Concentration: 1ounce/5gallons (1:640) Test Dilution: 1 mL test substance + 639 mL diluent

Diluent: sterile 200 ppm AOAC hard water

Test Temperature: $25 \pm 0.2C$

TEST SYSTEM RECOVERY

For incubation, the organisms will be incubated at 37 ± 1C and not 35C, as this is an acceptable temperature range for the mesophilic test system organisms for 48 ± 8 hours or longer according to the best judgment of the bacteriologist.

PROTOCOL CHANGES PROTOCOL AMENDMENTS

None

PROTOCOL DEVIATIONS

None

Project No.: GR2558 122 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812 e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com 02/13/2009 Page 12 of 14

EDUCATION Ph.D. Supervised
EMPERIENCE Serving since 1970 EXTRACTOWARY Upstream QAT

Speed Reports Golden Thread "

EXCELLENCE = GIBRALTAR

GIBRALTAR LABORATORIES, INC.

> Table 1: Raw Data Results for Salmonella choleraesuis

Test Substance	Test Dilution (v/v)	Exposure Time	Flask	Plate Counts (CFU/plate)					
				Number	Surviving	Number Controls (10 ⁻⁶)			
				10-1	10-2	(Microbes Initially Present)			
				10		Flask A	Flask B		
"Perasan C-5" Lot # 843-8-1003-1	1 ounce/5gallons (1:640)	30 seconds	Flask A	0,0,0,0	0,0,0,0	7.8 x 10 ⁷ 7.4 x 10 ⁷ 8.3 x 10 ⁷ 8.1 x 10 ⁷	7.6 x 10 ⁷ 8.4 x 10 ⁷ 8.3 x 10 ⁷ 7.8 x 10 ⁷		
			Flask B	0,0,0,0	0,0,0,0				
		60 seconds	Flask A	0,0,0,0	0,0,0,0				
			Flask B	0,0,0,0	0,0,0,0				
"Perasan C-5" Lot # 843-8-1203-1	1 ounce/5gallons (1:640)	30 seconds	Flask A	0,0,0,0	0,0,0,0				
			Flask B	0,0,0,0	0,0,0,0				
		60 seconds	Flask A	0,0,0,0	0,0,0,0				
			Flask B	0,0,0,0	0,0,0,0				
					Avg. of Flask A and B				

 $8.0 \times 10^7 = 7.90 \text{ Log}$

Table 2: Calculated Results for Salmonella choleraesuis (cfu/mL) by Lot, Exposure, and

corresponding Percent and Log₁₀ Reduction

Test Substance / Lot #	Exposure Time	Test Dilution (v/v)	Average Number Surviving (cfu/mL)	Microbes Initially Present (cfu/mL)	Microbes Initially Present (Log ₁₀)	Log ₁₀ Reduction	Percent Reduction
"Perasan C-5" Lot # 843-8-1003-1	30 seconds	1 ounce/5gallons (1:640)	<10	8.0 x 10 ⁷	7.90	≥6.90	>99.999%
"Perasan C-5" Lot # 843-8-1203-1	30 seconds	1 ounce/5gallons (1:640)	<10	8.0 x 10 ⁷	7.90	≥6.90	>99.999%

122 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812 02/13/2009 Project No.: GR2558

Page 13 of 14

Ph.D. Supervised Serving since 1970 Upstream QA**

Speed Reports Golden Thread

EXCEUTENCE = GIBRALTAR

GIBRALTAR LABORATORIES, INC.

> Raw Data Results for Listeria monocytogenes Table 3:

Test Substance		Exposure Time	Flask	Plate Counts (CFU/plate)				
	Test Dilution (v/v)			Number Surviving		Number Controls (10 ⁻⁶)		
				10 ⁻¹	10-2	(Microbes Initially Present		
				10		Flask A	Flask B	
	l ounce/5gallons (1:640)	30 seconds	Flask A	0,0,0,0	0,0,0,0	8.9 x 10 ⁷ 1.0 x 10 ⁸ 9.6 x 10 ⁷ 9.3 x 10 ⁷	1.0 x 10 ⁸ 1.1 x 10 ⁸ 9.8 x 10 ⁷ 8.6 x 10 ⁷	
"Perasan C-5" Lot # 843-8-1003-1			Flask B	0,0,0,0	0,0,0,0			
		60 seconds	Flask A	0,0,0,0	0,0,0,0			
			Flask B	0,0,0,0	0,0,0,0			
"Perasan C-5" Lot # 843-8-1203-1	1 ounce/5gallons (1:640)	30 seconds	Flask A	0,0,0,0	0,0,0,0			
			Flask B	0,0,0,0	0,0,0,0			
		60 seconds	Flask A	0,0,0,0	0,0,0,0			
			Flask B	0,0,0,0	0,0,0,0			

 $9.7 \times 10^7 = 7.99 \text{ Log}$

Calculated Results for Listeria monocytogenes (cfu/mL) by Lot, Exposure, and Table 4:

corresponding Percent and Log₁₀ Reduction

Test Substance / Lot #	Exposure Time	Test Dilution (v/v)	Average Number Surviving (cfu/mL)	Microbes Initially Present (cfu/mL)	Microbes Initially Present (Log ₁₀)	Log ₁₀ Reduction	Percent Reduction
"Perasan C-5" Lot # 843-8-1003-1	30 seconds	1 ounce/5gallons (1:640)	<10	9.7×10^7	7.99	≥6.99	>99.999%
"Perasan C-5" Lot # 843-8-1203-1	30 seconds	1 ounce/5gallons (1:640)	<10	9.7 x 10 ⁷	7.99	≥6.99	>99.999%