G-148814

Project No.: GR2047

4/20/2005 Page 1 of 15

EDUCATION EXPERIENCE EXTRAORDINARY

Ph.D. Supervised Serving since 1970 Upstream QA™ Speed Reports Golden Thread™

LABORATORY REPORT

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

e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com

GIBRALTA

ORIES. INC.

EXCELLENCE = GIBRALTAR

Study Title

EPA Food Contact Sanitizer Test For Previously Cleaned Food-Contact Surfaces (AOAC Germicidal and Detergent Sanitizing Action of Disinfectant) against *Staphylococcus aureus* and *Escherichia coli*

Product Identity

Perasan A

Data Requirement

EPA Pesticide Assessment Guidelines Subdivision G, 1982, 91-2

Author

Daniel L. Prince, Ph.D. President

Study Completion Date 4/20/2005

Testing Facility

Gibraltar Laboratories, Inc. 122 Fairfield Road Fairfield, NJ 07004

Laboratory Project Number (Study File)GBL Study # GR 2047

G-148814

Project No.: GR2047

4/20/2005

Page 11 of 15

EDUCATION Ph.D. Supervised EXPERIENCE **EXTRAORDINARY**

Servina since 1970 Upstream QA™ . Speed Reports Golden Thread*

LABORATORY REPORT

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

e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com

EXCELLENCE = GIBRALTAR

STUDY RETENTION

ORIES. INC.

Data Retention

GIBRALTA

The test findings reflected in this experiment will be kept on file for a period of at least five years in the Gibraltar Laboratories archives. Specific records to be maintained include a copy of this report, all raw data, sample information as provided by sponsor, and the findings of the QAU.

Specimen Retention

After all studies are complete the remaining test material, if any, will be discarded or destroyed in accordance with GBL policy and State and Federal regulations.

STUDY RESULTS

Control and Neutralization Results (Tables 1-6): Number controls, neutralizer effectiveness, neutralizer toxicity and sterility control requirements were met.

Study Results (Table 1-4): The test substance inactivated >99.999% of the test system within 30 seconds.

STUDY CONCLUSION

Perasan A, Lot # 35-411021, 35-410152 and 35-412131, inactivated ≥ 99.999% of Staphylococcus aureus and Escherichia coli within 30 seconds when diluted 1 ounce/6 gallons (1:768) in 400 ppm AOAC hard water.

REPORT SUBMITTED BY:

G-148814

Project No.: GR2047

122 FAIRFIELD RD., FAIRFIELD, NJ 07004-2405 • PHONE: [973] 227-6882 • FAX: [973] 227-0812 4/20/2005

Page 12 of 15

EDUCATION Ph.D. Supervised EXPERIENCE **EXTRAORDINARY**

Serving since 1970 Upstream QA™ Speed Reports Golden Thread**

LABORATORY REPORT

e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com

EXCELLENCE = GIBRALTAR

Ita for Eacharichia coli

RATORIES, INC.

GIBRALTAR

<u> </u>	Raw Data Res	ults for Esci	<u>herichia col</u>						
	Concentration in ppm (v/v)	Exposure Time	Flask	Plate Counts (CFU/plate)					
Test Substance				Number Surviving membrane filtration		Number Controls (10 ⁻⁶) (Microbes Initially Present)			
				T. 00	10 mL	Sum of membrane filtration 90 mL + 10 mL			
				90 mL	10 IIIL	Flask A	Flask B		
		30	Flask A	0	0				
Perasan A	72.9	seconds	Flask B	0	0	85	92		
Lot # 35-411021		60 seconds	Flask A	0	0				
			Flask B	0	0				
	72.9	30 seconds	Flask A	0	0				
Perasan A			Flask B	0	0				
Lot # 35-410152		60 seconds	Flask A	0	0				
			Flask B	0	0				
Perasan A Lot # 35-412131	72.9	30 seconds	Flask A	0	0				
			Flask B	0	0				
		60 seconds	Flask A	0	0				
			Flask B	0	0				

Avg. of Flask A and B $8.9 \times 10^7 = 7.95 \text{ Log}$

G-148814

Project No.: GR2047

4/20/2005

Page 13 of 15

EDUCATION EXPERIENCE EXTRAORDINARY

Ph.D. Supervised Serving since 1970 Upstream QA™ Speed Reports Golden Thread™

LABORATORY REPORT

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

e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com

EXCELLENCE = GIBRALTAR

Table 2:

ABORATORIES, INC.

GIBRALTĀR

Calculated Results for Escherichia coli (cfu/mL) by Lot, Exposure, and

corresponding Percent and Log₁₀ Reduction

Test Substance	Exposure Time	Concentration in ppm (v/v)	Average Number Surviving (cfu/mL)	Microbes Initially Present (cfu/mL)	Microbes Initially Present (Log ₁₀)	Log ₁₀ Reduction	Percent Reduction
Perasan A Lot # 35-411021	30 seconds	72.9	0	8.9×10^7	7.95	7.95	>99.999%
Perasan A Lot # 35-410152	30 seconds	72.9	0	8.9×10^7	7.95	7.95	>99.999%
Perasan A Lot # 35-412131	30 seconds	72.9	0	8.9 x 10 ⁷	7.95	7.95	>99.999%

G-148814

Project No.: GR2047 Page 14 of 15

4/20/2005

EXPERIENCE

EXTRAORDINARY

EDUCATION Ph.D. Supervised Serving since 1970

Upstream QA™ Speed Reports Golden Thread™



LABORATORY REPORT

EXCELLENCE = GIBRALTAR

Test Substance				Plate Counts (CFU/plate)				
	Concentration in ppm (v/v)	Exposure Time	Flask	Number Surviving membrane filtration		Number Controls (10 ⁻⁶) (Microbes Initially Present) Sum of membrane filtration		
				90 mL	10 mL	90 mL + Flask A	- 10 mL Flask B	
		30	Flask A	82	7		101	
Perasan A	72.9	seconds	Flask B	75	6	103		
Lot # 35-411021		60 seconds	Flask A	0	0			
			Flask B	0	0			
Perasan A	72.9	30 seconds 60 seconds	Flask A	69	7			
			Flask B	73	8			
Lot # 35-410152			Flask A	0	0			
			Flask B	0	0			
Perasan A Lot # 35-412131	72.9	30 seconds	Flask A	72	9			
			Flask B	58	8			
		60 seconds	Flask A	0	0			
			Flask B	0	0			

Avg. of Flask A and B $1.0 \times 10^8 = 8.00 \text{ Log}$

G-148814

Project No.: GR2047

4/20/2005

Page 15 of 15

EDUCATION EXPERIENCE EXTRAORDINARY

Ph.D. Supervised Serving since 1970 Upstream QA™ Speed Reports Golden Thread™

LABORATORY REPORT

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

e-mail: info@gibraltarlabsinc.com • internet: www.gibraltarlabsinc.com

EXCELLENCE = GIBRALTAR

Table 4:

RATORIES, INC.

GIBRALTAR

Calculated Results for Staphylococcus aureus (cfu/mL) by Lot, Exposure, and

corresponding Percent and Log ₁₀ Reduction								
Test Substance	Exposure Time	Concentration in ppm (v/v)	Average Number Surviving (cfu/mL)	Microbes Initially Present (cfu/mL)	Microbes Initially Present (Log ₁₀)	Log ₁₀ Reduction	Percent Reduction	
Perasan A Lot # 35-411021	30 seconds	72.9	85	1.1 x 10 ⁸	8.00	6.07	>99.999%	
Perasan A Lot # 35-410152	30 seconds	72.9	79	1.1 x 10 ⁸	8.00	6.10	>99.999%	
Perasan A Lot # 35-412131	30 seconds	72.9	74	1.1 x 10 ⁸	8.00	6.13	>99.999%	

Table 5: Neutralization Effectiveness and Neutralization System Toxicity Control Results

Table 5: Neutralization Effectiveness and Neutralization System Yoursey Control Results								
Test Substance	Sta ₁	phylococcus aur	eus	Escherichia coli				
and Test	Flask A (cfu) Flask B (cfu) Inoculum (cfu) Flask A (cfu)		Flask A (cfu)	Flask B (cfu)	Inoculum (cfu)			
Neutralization Effectiveness Control Perasan A Lot # 35-411021	32	34	36	26	24	29		
Neutralization System Toxicity Control	35	33	30	24	23			

Table 6: Sterility Control Results

Reagents and Lot #'s	Result
AOAC Hard Water Lot # C-1320	Sterile
Phosphate Buffer Dilution Water Lot # B-328, C-403	Sterile, Sterile
Neutralizer Broth (Phosphate Buffer Dilution Water containing 23.8 units catalase / mL and 0.055 Sodium thiosulfate) Lot # B-328, C-403	Sterile, Sterile