Cellfood — a powerful destroyer of pathogens in drinking water

Microbiological Report: Log Reduction

Conducted by Bioscreen Testing Service, Inc. 3892 Del Amo Boulevard, Ste, G-5, Torrance, CA

Report Date: 08/04/99 Project # 88057 Date received: 07/22/99 Reference# 667-025

Date test completed: 08/02/99

What the test means:

The Microbiological Test for Log Reduction tests for a product's ability to kill such pathogenic organisms as E. coli, Pseudomonas Aeruginosa and Staphylococcus Aureus in drinking water.

Sample Description:

ACC#: Sample: Test Performed: BTS Method: Lot:

88057 Cellfood® Log reduction M213.R1 ROM623 exp 3/2001

Escherichia coli ATCC 8739			ACC no. 88057				
Exposure Time	Concentration of Organism (CFU/mL)		% Reduction		Log Reduction		
	Control	Product	Control	Product	Control	Product	
Initial	2.3×10^{5}	2.3×10^5					
01 min	2.2×10^5	1.9×10^5	4.3%	17.4%	0.0	0.1	
05 min	2.2×10^5	1.5×10^5	4.3%	34.8%	0.0	0.2	
15 min	2.3×10^5	1.1×10^5	0.0%	52.2%	0.0	0.3	

Pseudomonas aeruginosa ATCC 9027 ACC no. 88057						
Exposure Time	Concentration of Organism (CFU/mL)		% Reduction		Log Reduction	
	Control	Product	Control	Product	Control	Product
Initial	1.7×10^5	1.7×10^5				
01 min	1.7×10^5	9.0×10^4	0.0%	47.1%	0.0	0.3
05 min	1.4×10^5	5.0×10^4	17.6%	70.6%	0.0	0.5
15 min	1.4×10^5	2.8×10^4	17.6%	83.5%	0.1	0.8

Staphylococcus aureus ATCC 6538				ACC no. 88057			
Exposure Time	Concentration of Organism (CFU/mL)		% Reduction		Log Reduction		
	Control	Product	Control	Product	Control	Product	
Initial	1.1×10^5	1.1×10^5					
01 min	6.6×10^4	6.4×10^4	40.0%	41.8%	0.2	0.2	
05 min	9.8×10^4	4.3×10^4	10.9%	60.9%	0.2	0.4	
15 min	9.4×10^4	9.3×10^{3}	14.5%	91.5%	0.1	1.1	

Signed: Eugene Aquisap, B.S. Microbiologist