



# **Antimicrobial Effectiveness Testing Results**



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### Antimicrobial Effectiveness Testing Results

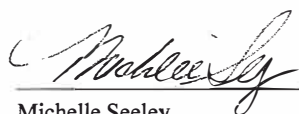
Date: 11/28/2007  
DL Report Number: I112807-001  
DL Sample Number: I112807001-001

MG 60-1 (Diluted at a 1:60 ratio with distilled water)

	Initial Inoculum Level	Day 7	Day 14	Day 21	Day 28
<i>Escherichia coli</i>	213,000	<10/g	<10/g	<10/g	<10/g
<i>Staphylococcus aureus</i>	262,000	<10/g	<10/g	<10/g	<10/g
<i>Pseudomonas aeruginosa</i>	410,000	1970/g	160/g	<10/g	<10/g
<i>Salmonella typhi</i>	719,000	340/g	40/g	<10/g	<10/g
<i>Streptococcus Pneumonidae</i>	423,000	<10/g	<10/g	<10/g	<10/g
<i>Candida albicans</i>	500,000	<10/g	<10/g	<10/g	<10/g
<i>Aspergillus niger</i>	158,500	600/g	290/g	470/g	290/g

USP interpretation of results require a 2 log reduction of bacteria from the initial level after 14 days, and no increase\* from 14 days to 28 days. Using the above guidelines, this system (passes) USP antimicrobial effectiveness testing USP 26, Chapter 51 for bacteria.

USP interpretation of results require no increase\* in levels of yeast and mold (*Aspergillus niger* and *Candida albicans*) from the initial level between 14 days and 28 days. Using the above guidelines, this system (passes) USP antimicrobial effectiveness testing USP 26, Chapter 15 for yeast and mold.

 11.28.07

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PharmCo Laboratory Manager

\* No increase is defined as not more than a 0.5 log<sub>10</sub> increase from the previously measure value.

Experts in microbiology, chemistry and consultation  
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