

FINAL STUDY REPORT

STUDY TITLE

Time Kill Test Assay for Antimicrobial Agents

Test Organism:

Staphylococcus aureus - MRSA (ATCC 33592)

PRODUCT IDENTITY

Benefect Hand Sanitizer H304
LC#063J1903

AUTHOR

Andrea Grabanski, B.S.
Study Director

STUDY COMPLETION DATE

October 4, 2006

PERFORMING LABORATORY

ATS Labs
1285 Corporate Center Drive, Suite 110
Eagan, MN 55121

SPONSOR

Sensible Life Products (div. LBD Ltd.)
34-7 Innovation Drive
Flamborough, Ontario L9H 7H9
CANADA

SPONSOR REPRESENTATIVE

OHSO Clean
79 Riverton Drive
San Francisco, CA 94132

PROJECT NUMBER

A04292

ANALYSIS AND CONCLUSION

Under the conditions of this study, Benefect Hand Sanitizer H304, LC#063J1903, demonstrated a >99.999% or >5.8 log reduction of *Staphylococcus aureus* - MRSA survivors after 30 second, one minute and two minute exposure times in the presence of a 5% fetal bovine serum soil load when tested at ambient temperature (20°C).

In the opinion of the Study Director, there were no circumstances that may have adversely affected the quality or integrity of the data.

The use of the ATS Labs name, logo or any other representation of ATS Labs without the written approval of ATS Labs is prohibited. In addition, ATS Labs may not be referred to in any form of promotional materials, press releases, advertising or similar materials (whether by print, broadcast, communication or electronic means) without the express written permission of ATS Labs.