



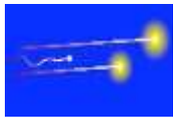
EMSL Analytical, USA - *Aspergillus niger* & *Stachybotrys chartarum*  
 Extract -"In conclusion, the test product, GM 2000, provided by 21st Global Pty, LTD was able to effectively disinfect (kill) both *A.niger* and *S. chartarum* after 24 h exposure at room temperature. Specifically, GM 2000 was able to reduce *A. niger* by >99.99998% and *S. chartarum* by >99.99996% after exposure for 24 h"



Homeland Security - Emergency First Responders Guide 103-06 March 07  
 Decon-Shield comes in concentrate used as hyper-wetting fog or spray, destroys all BW organisms including weapons grade " – Extract anthrax, and all other single celled organisms such as Golden Staph, Klebsiella, fungi, and viruses, etc., via a minuet positive charge



Northeast Laboratories Inc, USA - Analysis of GSC2000 on *C.Diff.* Extract -"Test for effectiveness of GSC2000 on *Clostridium difficile* (*C.Diff*) spores. The Test results showed that there was 99.999% reduction in count of number of organisms within thirty (30) seconds."



ICP Firefly Pty Ltd, Australia - Dermal Tox Test Safety & The test item, Decon Shield, was classified as non-irritant to skin accruing to the National Occupational Health" - Extract Commission (NOHSC) Approved Criteria for Classifying Hazardous Substances [NOHSC: 1088 (1999)] under the conditions of this.study



NSW Police Forensic Counter Terrorism & DVI Unit - Botulinum Toxin A  
 Extract -"This experiment tested the effectiveness of this solution in inactivating Botulinum toxin A by applying the solution to 10ul of active toxin. The inactivation of the toxin was tested at the end of select contact times. Results indicated that Decon Shield was successful in inactivating Botulinum toxin A after one minute contact time



U.S Army Dugway Proving Ground - *Bacillus Anthracis*  
 GSC 2000 effectively killed wet or dried anthracis simulant *Bacillus subtilis* (BG), when exposed for minutes with an " – Extract log reduction. It appears that *Bacillus anthracis* is more vulnerable to GSC2000 than BG spore preparation-impressive 7 to 8 Please note: GSC-2000 is not the same formulation to GM2000\*



Cetec Pty Ltd, Australia – Biodegradability  
 Extract -"A maximum degradation achieved on average was 95% during the test period. Generally a substance with greater than 70% decomposition within 28 days is classified as having excellent biodegradability. Decon Shield has rapid and excellent biodegradability



Sirim Testing Service, Malaysia - Microbiological Evaluation  
 Tests performed on our fabric-coating product, which can be used on many surfaces showed a minimum of 99.99% on tests " - Extract - *Staphylococcus aureus* %99.999> - micro-organisms: *Pseudomonas aeruginosa* - 99.99% *Escherichia Coli* performed on the below %99.999>





