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#### ABBREVIATED TEST REPORT FOR THE EFFECTIVENESS OF GREAT SOUTHERN COATINGS (GSC-2000) IN DECONTAMINATING BIOLOGICAL AGENTS

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GSC 2000 effectively killed wet on impressive 7 to 8-log reduction. H sprayer on dried BG spores, the red 2000 (more than 20 minutes) had r Experiments with two pathogenic s showed 4 to 6-log reduction when BG spores. It appears that <i>Bacillus</i>	r dried anthracis simular owever, when aerosoliz duction was around 2 to to advantageous effect of strains of <i>Bacillus anthr</i> exposed for 30 minutes s <i>anthracis</i> is more vuln	nt <i>Bacillus subtilis</i> (BC red GSC 2000 was app 3-log. Prolonged exp lue to the decontamina <i>acis</i> (vollum and ames . Under the same cond erable to GSC 2000 th	G), when exposed for 30 minutes with plied using HydroForce Puremist UL posure of dry BG spots to aerosolized ant evaporating from the surface. s) spores using aerosolized GSC 200 ditions, there was only 3-log reduction han BG spore preparations.	h an V I GSC 0 on in
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