



FOR IMMEDIATE RELEASE—March 24, 2009

Contact: Mike Brinich, Director of Communications, CSG

Office: 248-997-3270, Mobile: 586-703-6966, E-mail: mikeb@csggrp.com

US Military Calls on CSG's Entire Family of Bacteria-Fighting Antimicrobial Treatments

...Military synthetic turf, laundry, and other high-touch surfaces treated with CSG antimicrobial technology...

Rochester Hills, MI...CSG, America's leading provider of long lasting, bacteria-fighting antimicrobial treatments, today announced the Hawaii Marine Corps Base has joined the growing number of United States Military Installations that are using its family of Surface Antimicrobial System™ (SAS) treatments.

"We are proud that each of our unique antimicrobial treatments have been integrated into some of America's most important domestic military installations," said Craig Andrews, Chief Executive Officer, CSG. "From the laundry being treated with FabricAide® and the facilities being treated with SurfaceAide® 1000 at the Marine Corps Base of Hawaii, to the synthetic turf treated with TurfAide® at the Marine Corps Recruitment Depot in Paris Island, South Carolina, CSG is proud to provide the US Military with antimicrobial treatments that will minimize the threat of bacteria on any surface or fabric"

CSG's renowned family of long-lasting antimicrobial treatments are being used at several US military installations including, Fort Bliss in Texas, Fort Richardson in Alaska, Fort Huachuca in Arizona, and the MCRD in Paris Island. Fort Bliss and Fort Richardson both felt integrating SAS treatments is important to the facilities daily operations.

"Our mats are utilized almost every open hour in the gym for combative and wrestling training," said Eric Hildreth, Sports Director, Fort Bliss where SurfaceAide1000 is used. "Being proactive in the prevention of possible infections to our soldiers and their families is responsibility we take very seriously."

"Here at the Buckner Physical Fitness Center we believe that we serve the greatest customers in the world," said Matt Livingston, Sports and Fitness Director, Fort Richardson. "We take immense pride in providing them with top notch facilities and equipment. Without CSG's SurfaceAide 1000 antimicrobial treatment, we would certainly fall short of that goal."

CSG's SAS treatments are unique, water-based antimicrobial treatments that inhibit the growth of a bacteria, mold, and fungi non-stop on any surface or washable fabric for years with just one application. The product line is anchored by SurfaceAide® 1000, and also includes: FabricAide®, TurfAide® and SurfaceClean® disinfectant. All these advanced antimicrobial treatments have been used at US military facilities domestically.

Just one treatment of SurfaceAide® 1000 will inhibit the growth of bacteria, mould, and fungi on surfaces for up to three years when professionally applied. Used at Fort Richardson, Fort Bliss and the Hawaii Marine Corps Base, the safe and environmentally-beneficial antimicrobial fights a wide array of

microbial growth 24/7. Moreover, SurfaceAide® 1000 will not create adaptive organisms or “super bugs” like MRSA.

For its washable fabrics, the Hawaii Marine Base will be using FabricAide® to continually inhibit the growth of harmful microbial contaminants. FabricAide® is a unique and innovative antimicrobial product that when applied through the wash, will continually inhibit the growth of a wide array of bacteria, mould, and fungi on any fabric or textile. Defined by its durability, FabricAide’s unmatched antimicrobial effectiveness will last a minimum of 30 washes before another application is needed. No other product will eliminate odour, staining and deterioration caused by microbial contaminants as well as FabricAide.

Synthetic turf at the Paris Island MCRD has been treated with TurfAide®. The one-of-a-kind treatment works non-stop to inhibit the growth of bacteria, mould, and fungi for years, and is the only EPA registered antimicrobial product in the world that has been independently tested and approved for use on synthetic turf. Its ability to extend the life of the field by minimizing destructive microbial contaminants is unmatched. Its unique and highly-advanced antimicrobial technology will proactively eliminate odour and other issues associated with a wide array of bacteria, mould, and fungi.

For more information on SAS visit www.sasaust.com.au or call +61 7 3040 1600

##