

Cleaning For Success in the War Against the Spread of Disease



**RGFCC Can Help
You Stop
the Spread of
Disease**

Hygienic Housekeeping Cleaning System and Economical Floor Care Management:

Our housekeeping cleaning system is designed to: a) prevent the spread of viable surface contaminants or microbes; and b) reduce labor cost in the near term. When combined with normal prevention measures such as hand washing, our system can drastically reduce the spread of communicable disease caused by bacteria, viruses, or other microorganisms

Hygiene System

We use a 3 in 1 hygienic surface care system product that:

- 1) Cleans organic soil such as grease, grime, and foodstuff with the antiseptic power of hydrogen peroxide.
- 2) Shields against inorganic soil & grime with organosilane quaternary coatings.
- 3) Protects with invisible barrier on which a broad range of bacteria, mold & mildew will not grow for up to seven days.

In essence, this system effectively prevents germs from re-contaminating surface touch points using our "Antimicrobial" Resistant Barrier Technology (ARBT). Surface dirt and bacteria removed with other cleaning products can easily and instantly resurface in between cleaning. The fact remains that most surfaces provide growth places for germs to survive for hours at a time.

Our cleaning system successfully retards odor causing bacteria, mold and mildew from growing in between system cleanings. This protection can last up to seven days which is a key component to the goal of preventing contagions being transferred from place to place and at the same time reducing labor cost.

Our scientific contamination testing of the surfaces before and after applying the resistant barrier technology is proof positive that this system works. We use a state-of-the-art electronic Luminometer apparatus to measure surface adenosine triphosphate (ATP), which is a universal energy molecule found in animal, plant, bacteria, yeast, mold cells, and microbial contamination. This device can provide information on the levels of contamination in just 15 seconds. The products used in our system registers zero under the Hazardous Material ID System (HMIS) for Health, Fire, and Reactivity. You can also feel the difference.

Once this system is applied, all subsequent cleanings are easier and faster, thus making cost savings self evident.

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As a partner with our clients' Infection Control needs, we can help ensure that safe environmental practices are being utilized to help keep patients' and customers protected from the spread of microorganisms.

Floor Care Management

Our team will tailor a floor care management system to meet the unique requirements of each customer's facility. The customer will never have to wonder if a patient room has been cycle cleaned.

Our computerized floor care tracking system schedules each room for cycle cleaning and/or floor maintenance. This generally results in a significant savings in labor cost and ensures almost immediate use of the floor area with our faster (5) minute drying time floor care product.

We use only **Green Environmentally safe products and the floor finish never needs stripping; that's right, never again strip floors with our floor care program.**

Call today to schedule a time for a free demonstration and contamination test. Visit our web site www.rgfcc.com and click the health Care Service drop down or call toll free 888-389-1230 and ask for Clinton.

RGFCC is teamed with Right the First Time LLC, a firm who's principal has over twenty five years experience in the environmental service industry.

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Understanding Surface Care Technologies

Antimicrobial Resistant Barrier Technology (ARBT) is predicated on these seven essential facts:

1. No matter how much we clean, sanitize or disinfect surfaces, we cannot prevent soiling or surface contamination. Everyday spills, splatters, dirt, grime and surface-contact germs just keep coming back.
2. Pathogenic surface-contact bacteria, virus and fungi ("germs") are invariably deposited in conjunction with some form of everyday organic soil (including fingerprints, many foods, body fluids, body wastes, coughing and sneezing) on which they depend for the nutrients and moisture they require to remain biologically active and multiply.
3. Except for advanced stages of certain mold and mildew species, the many thousands of different germs are invisible to the naked eye. Thus, unless swabbed, cultured and microscopically analyzed, even the most virulent bacteria and virus cannot be identified.
4. Particularly in high-traffic, high-turnover facilities, germs are easily and quickly spread to other surfaces and to other people by hand-to-hand, hand-to-surface, surface-to-hand and hand-to-hand contact in a non-ending cycle of cross-contamination.
5. Conventional sanitizers and disinfectants all require some form of pre-cleaning of the surface, followed by misting/wetting/flooding of the surface for germ-dependent time periods ranging from 30 seconds to 30 minutes, and washing or rinsing to remove the biocidal residues. Even then, they only provide "1-time kill" benefits, with no ongoing protection against the re-soiling and re-contamination that can occur within seconds from the next contaminated fingerprint, body fluid, foodstuff, dirt and grime.
6. Many cleaners, sanitizers and disinfectants are toxic to humans, animals and the environment. With their surface-wetting characteristics, unless thoroughly flushed from the surface, the residues can actually attract surface soil; promote soil buildup and the formation of bio films that facilitate cross-contamination of surface-contact germs.
7. It is virtually impossible for end-users to decipher, let alone understand, the technical language, lists of organisms and contradictory, often misleading fine-print exclusions, disclaimers and instructions for use on the labels of conventional sanitizers and disinfectants. This invariably leads to under use, over use and misuse of the products, and the ongoing cross-contamination and incidence of disease.

The Centers for Disease Control (CDC) recommend the frequent washing of hands and the cleaning of surfaces as the most effective way to control the spread of germs, including e-coli, salmonella and methicillin-resistant staphylococcus aureus (MRSA).

Although washing and cleaning are highly effective when rigorously practiced, without some form of antimicrobial barrier protection, conventional cleaning, sanitizing and disinfection cannot keep pace with the incidence of surface contamination in the real world. Thus enters (ARBT)