

Dignity Transportation Inc.

Overview

From the very first day of operation, in May 1990, Dignity's goal was to establish a transportation company that both clients and employees alike would be proud to call their own.

The object was "To treat our customers like family," and to be the premier mobility supplier to those with special needs.

Testimonial

"Dignity Transportation is a company that is committed to providing the highest quality of service to its clients. The fit between Dignity and GERMGUARD was clear from the start - treating our vehicles with GERMGUARD's antimicrobial chemistry was one more step that we took to help protect our clients' health. "

Jeff Passoff

Executive Vice President
Dignity Transportation Inc.

Horst Dental Laboratories

The GERMGUARD Treatment Program has applications into so many industries. In this case, we had a client who wanted to take the proactive steps to protect their employees and their clients.

"When we first heard about GERMGUARD and their remarkable antimicrobial coatings we were keen and excited to learn more. We studied their web site GERMGUARD.com and were totally impressed. The infection control procedures adhered to within our dental laboratory appeared to be able to benefit significantly from the GERMGUARD Treatment Program. We have since had our laboratory facilities treated and feel that we have taken the right steps to pro actively protect our clients and our own staff from viral and bacterial contaminants. The GERMGUARD application team was thorough, efficient, clean, and extremely polite. We feel very comfortable and confident in recommending GERMGUARD services to others who wish to ensure their clients and staff are given the best possible level of protection available."

Nikolas H.W. Konietzko BSc. RDT
President
Horst Dental Laboratories Limited

... continued on next page

Ogden Funeral Home

Testimonial

At the Ogden Funeral Home we take pride in providing the highest quality of services and products for the families that we serve in the Scarborough Community. Because we are closely connected to the health sciences industry, we understand the importance of providing a safe environment for both our clients and our staff. In an era that has seen the outbreak of various infectious diseases and how it can bring a city to an almost virtual standstill, we were very interested in learning more about GERMGUARD and how it could provide infection control throughout our facilities. To be convinced of its effectiveness we requested a “before” and “after” testing be conducted using their antimicrobial solution in areas and on surfaces that we were of concern to us. Areas that included our preparation room, staff and public washrooms, staff and public lounge facilities and specialized equipment designed for funeral home use. We requested that GERMGUARD have an independent outside company perform cultural testing on these areas with re-testing to follow after the application of the antimicrobial solution; the results being remarkable. Having analyzed the test results we made what we considered to be an aggressive and pro-active decision to have these areas treated to provide the utmost in modern protection and control practices. We believe we have made the right decision for the safety of our staff and the general public who frequent our doors. In doing so it has given us the peace of mind knowing we have done all we presently can to help prevent the spread of potential infectious disease making for a safe environment for those who work here and those visiting our premises. It is clear to us that the GERMGUARD Treatment Program is well suited for our funeral home industry.

David Garvie
Director of Ogden Funeral Home
ogdenfuneralhome.com

Nova Design Build; New Construction Site

Overview:

The Nova team has been designing and building homes since 1979. In recent years Nova has paid extra attention to green building practices to create homes that are better for the environment and for the client. In this respect Nova saw GERMGUARD as a means to preserve treated wood from rot and mould in the attic space; while also treating the air ducts to ensure the highest quality of indoor air.

Antimicrobial Treatment Applications

Attic Spaces - in case of a leaky roof or poor ventilation, GERMGUARD's chemistry helps prevent the build up of mould.

Air Ducts - air ducts are a common place for mould as they are cool and have constant moisture. GERMGUARD's chemistry prevents mould growth.

High Contact Surfaces - High contact surfaces, such as doorknobs, were treated to reduce the spread of germs amongst family members.

novadesignbuild.ca

... continued on next page

Ontario Power Generation, Mobile Unit

Overview:

Ontario Power Generation (OPG) is an Ontario-based electricity generation company whose principal business is the generation and sale of electricity in Ontario. Focus is on the efficient production and sale of electricity from our generation assets, while operating in a safe, open and environmentally responsible manner.

During times of energy crises, such as city wide Blackouts, OPG uses a mobile office or command center to assist emergency crews with their energy needs. GERMGUARD treated the mobile command center to help reduce the risk of spread of infectious diseases.

Testimonial:

“The OPG Mobile Command Centre was developed to support First Responders in the event of an emergency. We decided to have the Mobile Command Center treated to ensure the safety of our team allowing them the opportunity to provide all the help necessary to emergency crews.”

Don Seedman
Unit Commander
Ontario Power Generation

Serenity Spa

The GERMGUARD Treatment Program has applications into so many industries. In this case, we had a client who wanted to take the proactive steps to protect their employees and their clients.

“Serenity Spa is a place to relax and feel at ease; that is why we decided to have Serenity treated by the GERMGUARD team. We want our clients to know that we have taken the greatest steps possible to ensure that their health and well being are looked after.”

...continued on next page

Northwestern Memorial Hospital

Letter of Recommendation, September 24, 2003:

Greetings Kim,

The purpose of this memo is to respond to your request for a brief history of our use of ÆGIS at Northwestern Memorial Hospital (NMH) in Chicago. We believe that application of ÆGIS compound has played a positive role in controlling airborne communicable infections diseases at NMH.

We first learned about ÆGIS from one of the leaders in our Facilities Management Department during an *Aspergillus* prevention task force project. We were in the process of altering an existing (45+ yr. old building) facility to house a bone marrow transplant patient population. In order to accomplish the alterations to the facility, we had to move units to temporary quarters while construction was under way. Application of ÆGIS compound was recommended for use in the temporary units. We believe that ÆGIS compound contributed to the safety of our bone marrow transplant patients during all the moving around and construction. Particle counts in the temporary units were indicative of adequate particulate control and there were no cases of nosocomial aspergillosis. Since our first "contact" we have used ÆGIS applications for:

Construction projects on existing facilities

- Finish application of all surfaces (ceilings to floors) in high risk patient care areas
- Preservation of mould following water damage to facilities (after demolition, standard cleaning and drying)
- Application to surfaces in temporary quarters for high risk patients (again)

Although we do not have regularly scheduled reapplication, I'd like to consider this an option for our highest risk patient care areas.

I hope this is helpful. If you have questions or require additional information please feel free to contact me any time. Thank you for your patience.

Regards,

Sandra Reiner

Infection Control and Prevention
Northwestern Memorial Hospital
Galter Pavillion Suite 3-210
Chicago, IL 60611 312-926-
0564