ClearRide – Powered by PreventX™
The Premier Antimicrobial Barrier Solution

Durable antimicrobial coating added to all high-touch surfaces of American Seating products for the health and safety of your riders!

ClearRide – Powered by PreventX is the best protection and defense against bacteria and viruses between routine disinfecting. Independent studies have shown ClearRide to be effective against Salmonella, E. coli, Listeria, Norovirus and a wide range of bacterial and viral contaminants. ClearRide's environmentally friendly microscopic “needles” puncture organisms for a physical kill as a biostatic agent and not a chemical (biocidal) kill with poison.

ClearRide – Powered by PreventX has been tested and proven to be effective against the Covid-19 surrogate. A comprehensive program to combat this virus includes a combination of regular disinfection plus the application of ClearRide antimicrobial barrier treatment.

ClearRide – Powered by PreventX has been proven to protect high-touch surfaces for up to 90 days. Additionally, independent testing has shown efficacy for non-wear surfaces up to 30 months. American Seating also offers ready-to-use five-gallon containers, application equipment recommendations and instructions to transit authorities for reapplication or application to existing transit vehicles. Order American Seating part number 933070100.
ClearRide
Powered by PreventX™

Enduring antimicrobial protection against bacteria and viruses on hard and soft high-touch surfaces of American Seating’s products.

How It Works

ClearRide – Powered by PreventX is an antimicrobial barrier treatment that protects surfaces from microbes. ClearRide, an invisible bio-barrier coating, acts as sharp blades to microbes. When microbes come in contact with the treated surface, they are punctured and destroyed.

1. ClearRide – Powered by PreventX is durable and remains physically attached to the surface for up to 30 months. High-wear surfaces are recommended to be checked for effectiveness after 90 days with an ATP (Adenosine Triphosphate) device for microorganism levels.

2. ClearRide – Powered by PreventX bonds to all surfaces (including polished stainless steel, glass and plexiglass) and will not migrate. The product remains permanently affixed to the surface and dries within minutes of application.

3. ClearRide – Powered by PreventX is an organofunctional silane, odorless and colorless, yet invisibly protects surfaces from deterioration. The product also makes future cleanings easier and eliminates odor-causing bacteria.

ClearRide – Powered by PreventX is not a replacement for existing disinfecting protocols but serves as a second level of defense against germs, odors, mold and mildew. This antimicrobial coating technology is EPA-registered as a biostatic agent, kills without poison and will not leach off treated surfaces. ClearRide has excellent shelf stability and is non-corrosive to metals, unlike similar products on the market. A list of pathogens destroyed or inactivated by ClearRide is available upon request.

FELLFAB®

American Seating is the exclusive public transit distributor of FELLFAB® ClearRide – Powered by PreventX to the public transit bus and motorcoach market.

FELLFAB is registered trademark owned by FELLFAB Limited (CAN) and FELLFAB Corporation (USA).

Our Mission

Since 1886, American Seating has set the standard for product design, durability and comfort. Our first transportation seat was introduced in 1931, and today we remain committed to exceeding the expectations of our customers. Our achievements serve as the platform for new and innovative products that are the benchmarks of our industry.

AMERICAN SEATING

801 Broadway Ave. NW, Grand Rapids, MI 49504-4499
Phone 616-732-6600 800-748-0268 FAX 616-732-6401
americanseating.com

American Seating and Vision are registered trademarks of American Seating Company
Form No. T-ClearRide20 ©2020 American Seating Company

American Seating is committed to lessening our impact on the planet through responsible stewardship of our environment.

All products designed, engineered, manufactured and tested in the USA.