



## **PUBLIC TRANSIT**

Whether you're in a train, bus, or rail car, public transit can be a huge breeding ground for harmful microbes unless they are disinfected properly. With so many different people constantly coming in and out of mass transit, harmful microbes are easily spread throughout these systems.









### Sanitizer + Disinfectant

 NSF Registered (D-2) "No rinse required on food contact surfaces"

• Fresh Start is EPA registered and approved for use against SARS-CoV-2, the virus that causes COVID-19

• Fresh Start kills 99.9% of bacteria, germs, mold, mildew, and viruses

• Fresh Start is a category four rating (Very Low Toxicity) on the EPA Toxicology system - one of the safest products available

· Disinfection achieved after 10 minute dwell time

### **Preservative Protectant**

- Xmicrobe is an EPA Registered patented waterbased antimicrobial technology
- Xmicrobe creates a biostatic surface that controls and rapidly destroys odor-causing germs, bacteria, mold, mildew, fungi, and algae by first piercing via its positive attraction and then electrocuting
- Xmicrobe remains active on treated hard and soft surfaces, 24/7, providing unsurpassed durability
- Easy to apply and leaves the surface easier to clean
- Industry's highest safety rating

Fresh Start and Xmicrobe are environmentally friendly, VOC and CFC free, & Hypergreen MFS has a proven track record of antimicrobial success for over 30 years

#### We Set and Are The Industry Standard for Antimicrobial Protection.

**Fresh Start** is a versatile workhorse cleaner boasting EPA Registration in all 50 states, Washington DC, and Canada, approved on both hard and soft surfaces with one of the highest safety ratings on the EPA Toxicology System, making it one of the safest food-grade **Hypergreen** products available.

**Xmicrobe** is a virtually permanent world class, industry leading EPA Registered **Hypergreen** preservative protectant coating. Covalently bonding to both hard and soft surfaces, it works continuously to destroy odorcausing bacteria, germs, mold, mildew, fungi, and algae.

**Easy to Apply.** Simply spray, wipe, or fog on to ensure coverage over vast areas of hard to reach surfaces and high tough areas.

**Environmentally Safe.** Our **Hypergreen** products do not release harmful chemicals into the earth, air, or ozone, making this product one of the safest for you and the environment with its category four rating on the EPA Toxicology system.

NW Microbe Free Solutions' products are here to help the masses. Help treat the public transit system near you to reinforce a positive image of your surrounding area.



# NWMICROBE

### **PUBLIC TRANSIT**

# **Frequently Asked Questions**

### Where does MFS Xmicrobe Technology come from?

Xmicrobe comes from a Dow Corning Technology used and developed for the aerospace industry. It is essentially a modified sand molecule with a silane bonding agent, which is as harmless to the environment as sand. It can be compared to the likeness of super glue, with its covalent bond. MFS' Xmicrobe is a Hypergreen solution that covalently bonds with the surface to which it's applied.

### Are MFS products safe?

Fresh Start has a very low toxicity and is one of the safest products available. Xmicrobe carries the industry's highest safety rating. Both are Hypergreen and environmentally friendly.

### Why should I use the MFS System?

You should use the MFS System because you care about protecting yourself and those you love from harmful odor-causing microbes. Our technology provides your family, your employees, and your customers with the highest level of environmentally friendly protection available, giving you greater peace of mind. It is easy to apply. Fresh Start begins working within 30 seconds and completely disinfects within 10 minutes. Xmicrobe destroys odor-causing germs, bacteria, mold, mildew, and fungi. Xmicrobe bonds to nearly all materials and surfaces, both painted and unpainted.

### How are the products applied to public transit vehicles?

Fresh Start would be applied first to the interior of your public transit vehicles including compartments and cargo areas using an atomizer with additional attention paid to high touch areas like the steering wheel, seat belts, ventilation and electronic controls, and door handles. After 10 minutes, you will have achieved disinfection. Then, Xmicrobe, our preservative protectant product, will be applied in the same way. For future touch up, spray Fresh Start on a microfiber towel and wipe down any high touch surfaces or shared items within the vehicle.

### What makes our products stand out?

Fresh Start is one of the safest daily sanitization products available and can be used on both soft and hard surfaces, killing 99.9% of germs, bacteria, mold, mildew, and viruses. Our Xmicrobe technology provides long-term protection on treated surfaces with a product that will not degrade vehicle interiors. Feel confident that Xmicrobe's biostatic finish is protecting against odor-causing germs and microbes 24/7, significantly reducing cleaning costs. Cleaning time is greatly reduced in areas treated with our product, allowing for more efficiency and effectiveness, while maintaining a refreshing smell.



Headquartered in Portland and Bend Oregon