

WHY USE FUZE?



FUZE is a permanent, chemical-free technology that can be applied to any surface or textile to prevent and protect against odor causing bacteria, mold and infectious diseases. Dedicated to sustainability, only a small amount of FUZE is applied during a light misting process at either the factory or the consumer level, causing no harmful effects to you or the environment.

D



C / L L

FUZE does not use any surfactants or chemicals as binders. FUZE precisely targets only the odor-causing bacteria and fungus that comes in contact with the treated surface. There are no harmful effects to mankind or the environment.



SUSTAINABLE

FUZE is applied with a very light misting process that uses a very small amount of water and solution. No water is wasted or dumped downstream after the process.

FUZE enhanced garments can be worn more and washed less!

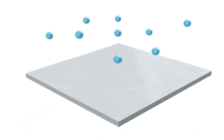


☆ 🔝 🚴 Incognito 🕛

PERMANENT

FUZE has been proven to maintain efficacy for over 100 washes and for greater than 8 months on surfaces!

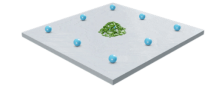
HOW FUZE WORKS



FUZE is applied as a light, water-based mist and permanently adheres to any material, product, or surface.

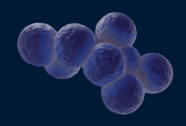
☆ 🔝 🚴 Incognito 🕛

Toxic, virus and disease carrying bacteria will move up to 3 centimeters within 24 hours as it searches for food. On their search for food, they will come in contact with FUZE particles that will pierce their membrane shells and kill them.



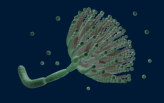
WHAT DOES THIS MEAN?

FUZE is the perfect solution for preventing and killing odor-causing and harmful pathogens



VIRUSES

Influenza Ebola Hepatitis



MOLD & FUNGI

Toxic Molds Mildew



☆ 🔝 🗂 Incognito 🕛

BACTERIA

Salmonella
E. Coli
L. Monocytogenes
C. Diff
Odor causing bacteria
MRSA
Methicillin Resistant MRSA



ADDITIONAL BENEFITS







UVA/UVB PROTECTION



CORROSION PROTECTION



☆ 🚡 😸 Incognito 🕦

COOLING

FUZE APPLICATIONS

TEXTILES







