# Germdoctor+

Helping people live healthier, happier lives.

I think we have a moral obligation to our community that can be easily summarized: number one, protect them from harm.

-F. S. Fitzgerald

**TWO LAYERS OF HI-TECH BIOFILM PROTECTS SURFACES AGAINST CORONAVIRUS** FOR UP TO 90 DAYS.



#### Our formulas are safe.



#### **Eco Friendly**

Water-based formula, non-leaching and non-migrating



#### **EPA Approved**

Effective against all strains of Human Coronavirus

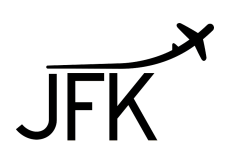


#### **Non Toxic**

Non toxic formula is safe for humans of all ages and pets

# Our clients are protected.









**Brooklyn Fare** 



# Why a two-step process is important.

Singular disinfection treatments are leaving spaces vulnerable post-sanitization. There must be additional protective measures taken to control the surface spread of bacteria and viruses. This can be done with current technology consisting of a two step process.

#### 1. Disinfection.

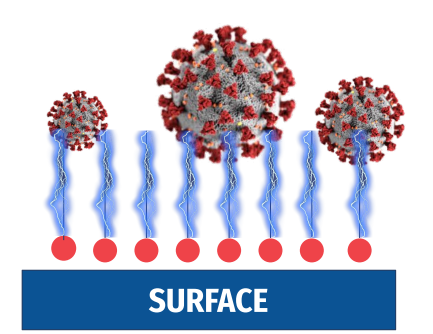
Use of an EPA approved thirdgeneration Quaternary Ammonium Compound to kill 99.9% of bacteria and viruses including SARS-COV2

#### 2. Protection.

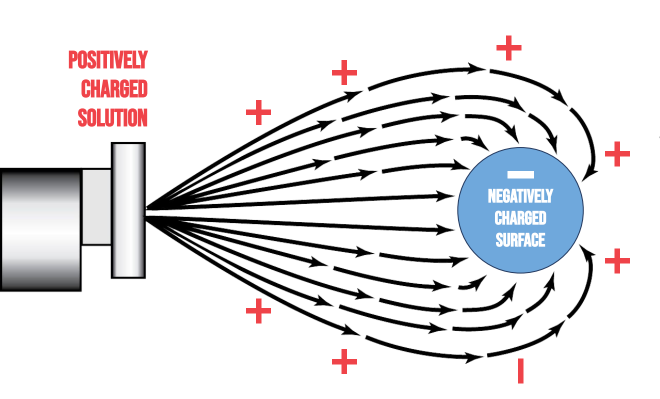
A patented EPA approved organosilane sealant applies a durable biofilm onto hard surfaces that attracts and mechanically kills viruses and bacteria. To ensure total coverage, we apply two layers of the protective film.

#### How it works.

A revolutionary biostatic coating is applied to a surface which distributes itself in a one-molecule thick layer. Positively charged carbon nano-strands extend from this layer, creating a kill zone for any bacteria or viruses that come into contact with it. This durable film can last up to 90 days depending on how much touch traffic is applied to the surface.



# Electrostatic spray technology.



Specialized dispersal equipment called electrostatic spray guns atomize and positively charge the disinfectant and protectant solution. This allows the particles to easily wrap and strongly bind to surfaces without having to be sprayed directly on that surface. The positively charged particles uniformly spread on their own to due to inherent electromagnetic properties.

# Click to watch our short explainer.



### Thank you.

Our core value builds from the peace of mind and safety of our satisfied clients.

1-(877) GERMDOC www.germdoctor.com