

CORONAVIRUS MISCONCEPTIONS

BREAK BAD HABITS THAT COULD AFFECT YOU & YOUR BUSINESS.

IF YOU THINK YOUR CURRENT CORONAVIRUS CLEANING PROCEDURES ARE WORKING, THINK AGAIN.

The biggest mistake we see companies & individuals making seems to be a complete reliance on sanitizing as a surface treatment for the Coronavirus.

IT IS PURE SCIENCE THAT TRADITIONAL SANITIZING ONLY WORKS TO DESTROY CONTAMINANTS ALREADY ON THE SURFACE

A SINGLE-STEP PROCESS GIVES YOUR GUESTS & STAFF A FALSE SENSE OF SECURITY, THEREFORE PUTTING THEM AT AN EVEN GREATER RISK.

Our surprisingly affordable **2-STEP PROCESS** starts with our longstanding product **mPERIAL™** & finishes with our proprietary **mPALÉ™** product. It destroys **99.999% OF MICROBIAL MATTER** including the Coronavirus, as well as other bacterial, fungal, & viral aerosols for **AT LEAST 30 DAYS**.


MPACT

WORLDWIDE
BIOSECURITY

CORONAVIRUS ON SURFACES

How long does Coronavirus last on surfaces?

Metal, Glass, Ceramic	5 DAYS
Plastics, Stainless Steel	2~3 DAYS
Paper, Wood	4~5 DAYS
Cardboard	24 HOURS
Aluminum	2~8 HOURS
Copper	4 HOURS
Food, Water	<small>EGGSH-T SEEM TO SPREAD THROUGH FOOD OR WATER</small>



Smartphone	Utensils	Paper	Bottle	Chair	Glass	Paper
Control & touch screens	Knives, forks, spoons	Shingles, aluminum foil, paper, aluminum, cardboard, cloth	Control surface, transport case, business, storage	Furniture, clothing	Chairs, tables, shelves, windows	Control & touch screens, paper, cardboard, packaging

KEEP IN MIND:

Bathrooms and kitchens are areas that harbor germs.

HIGH TOUCH SURFACES TO BE CLEANED DAILY:

- remote controls
- game controllers
- keyboards & computer mice
- cell phone & landlines
- light switches & switch plates
- door knobs & doors
- staircase railings

For more information on cleaning surfaces according with CDC guidelines, visit the CDC website.

*The information here comes from the Centers for Disease Control and the Food and Drug Administration.