

## **Kennedy Transportation COVID-19 Plans**

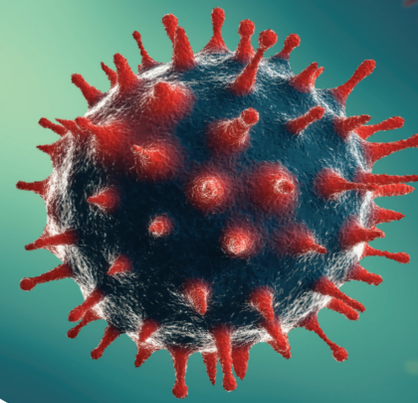
**Our goal is to keep you and our students we transport safe!**

- Our buses will be on a regular scheduled service to be sanitized by Hauser- ChemDry of Rochester. The service they provide is a 2-step electrostatic sanitizing service that lasts up to 90 days and is 99.99% effective against COVID-19.
- Our buses will have installed hand sanitizer bottles to be used by drivers and students, these will also be refilled on a regular basis.
- Drivers and students will be required to wear masks on the school bus as mandated by the State of Minnesota. \*Please note that there may be reasons/conditions that masks may not be worn by a driver or a student, such as a medical condition or if it causes a hazard.
- We will limit the congregating of drivers while at the bus shed.
- Drivers will be required to wear masks at the bus shed as well as mandated by the State of Minnesota.
- Drivers will be required to sign a daily COVID-19 screening form stating they are healthy to drive prior to driving.
- Parents will be required to sign students up for school bus transportation. This will enhance our ability to track where students have been in case of a positive test result.



# Hauser Dry

Sanitize & Protect



## WE PROTECT CRITICAL INFRASTRUCTURE

**Hauser Dry Environmental Solutions** offers a proprietary two-step solution for the disinfection and long-term protection against numerous viral, bacterial and fungal infestation or infection. This solution is changing the way the world tackles microbial contamination and is protecting millions around the globe.

The Long used method of wiping off touch points, areas, & surfaces was good. BUT, we are now able to do Better!

We now have a new sanitizing and protection product available that **Continues To Work after applied**. When applied to surfaces and materials it will bond with the surface creating a microbiostaic antimicrobial coating. This coating forms a shield that when bacteria meets the surface it pierces the cell membrane causing that microorganism to die. Protection begins within 60 seconds and remains effective for up to 90 days. This product is non-leaching, meaning it does not absorb into the skin.

This product is water based, non-toxic to humans & pets, contains no harmful chemicals or heavy metals, and is bound to the surfaces, meaning it cannot wash off to the surrounding environment. We can use this product on hard and soft surface touch points for lasting protection. This is EPA registered and FDA accepted technology that prevents the virus from returning for up to 3 month Please give us a call with any of your questions.

Bob Hauser  
Hauser Dry  
507-280-9050



Hauser Dry  
507-280-9050



[www.hauserdry.com](http://www.hauserdry.com)

For more info or request a bid  
contact Bob Hauser



# THE ONLY LONG TERM SOLUTION THAT INHIBITS ALL MICROBIAL GROWTH



HOW  
IT WORKS

CONTACT  
US

Hauser Dry uses mPale™ and mPerial™ which have an exclusive two step process that inhibits and prevents the spread of virus, mold and bacteria not with poison, but by puncturing cell walls on a microscopic level. mPale™'s unique spiked molecular structure is imperceptible to human touch but is highly effective against virtually all virus, including human coronavirus, H1N1, influenza, molds and most bacteria. These EPA registered products, mPerial™ and mPale™ are available only through mPact™ Environmental Solutions.

mPale™ Antimicrobial is colorless, odorless, and can be applied to wood or steel framing, sheet-rock, carpets, upholstery and painted surfaces. The real beauty of this product is that, once it is sprayed on, it bonds to the surface and retains its effectiveness for a minimum of 30 days.



Hauser Dry  
507-280-9050

## mPale™

The biggest weapon in our arsenal, mPale™, is our exclusive antimicrobial agent that controls mold and bacteria without using a poison, instead controlling such microbes by puncturing cell walls on a microscopic level. mPale™'s unique spiked molecular structure is imperceptible to human touch but is highly effective against virtually all viral, bacterial and fungal infestations, including coronavirus.

Unlike chemical poisons, mPale™, once it is sprayed and bonds to the surface, it retains its effectiveness for 30 days. mPale™ is colorless, odorless, and can be applied to wood or steel, sheet-rock, carpets, upholstery, and painted surfaces in addition to plastic, leather, and fiber. mPale™ is registered with the EPA and is available only through our authorized affiliates.

## mPerial™

Our exclusive cleaner, sanitizer, and deodorizer, mPerial™ is registered with the EPA as a virucide and fungicide. mPerial™ may be used in food preparation areas and many other areas, and is specifically formulated for compatibility with our mPale™ antimicrobial.



---

## THIRD PARTY EUROPEAN LAB VALIDATION FOR IMMEDIATE RELEASE

---

*February 28, 2020*

mPact™ Environmental Solutions, LLC is pleased to announce that it has today received a notification of the laboratory tests undertaken against COVID-19 surrogate. The results show that active ingredients in the mPale™ Antimicrobial are > 99.99% effective against COVID-19 surrogate.

COVID-19 has become a global concern, in particular as it has been shown to survive on surfaces for up to 9 days. mPact™ products have been successfully tested against a variety of pathogens for up to 30 days on surfaces and 24 hours on hands.

mPale™ and mPerial™ active ingredients had been previously tested against bovine coronavirus (the nominated surrogate for MERS), this latest strain required new testing.

Two separate tests were completed to EN Standard 14476:2013+A2:2019. The first was against Vaccinia; sometimes referred to as the 'mother ship' of double enveloped viruses (that are particularly hard to inactivate), with the subsequent test against the nominated (and globally accepted) surrogate for COVID19; feline coronavirus.

EN14476 is the European Standard that applies to products within the medical area including hygienic hand rubs, hygienic hand wash, instrument disinfection by immersion, surface disinfection by wiping, spraying, flooding or other means.

### **RESULTS:**

The test against Vaccinia confirmed efficacy of > 4Log (greater than 99.99% efficacy) for the active ingredients in mPale™

The second test against the COVID-19 surrogate, feline coronavirus, confirmed efficacy at 4.33Log (greater than 99.99% efficacy).

The members of the family Coronaviridae are enveloped and have positive sense RNA genome. Coronaviruses have a distinct morphology with an outer 'corona' of embedded enveloped spikes. These viruses cause a broad spectrum of animal and human disease and are particularly difficult to inactivate.

mPact™ Environmental Solutions is very pleased with the results which further demonstrates the ability of mPale™ and mPerial™ to be part of the solution to prevent and protect against the spread of the COVID-19 Virus.



Hauser Dry  
507-280-9050



[www.hauserdry.com](http://www.hauserdry.com)

For more info or to request a bid  
Contact Bob Hauser