



AVCS Re-opening Plan for Waiver

August 5, 2020

Cleaning and Disinfection:

Classroom teachers, janitorial staff, and office staff will utilize ES364 Neutral Disinfectant in conjunction with Clorox disinfecting wipes. This disinfecting of hard surfaces will be documented mid-morning, at the lunch hour and mid-afternoon at a time in which students are not present. Documentation forms will be supplied for each classroom space. Classrooms will be cleaned each evening by the janitorial staff. The Disinfectant will be contained within labeled spray bottles away from student access. (Appendix 1: Picture A)

All indoor spaces will be cleaned with a commercial grade fogging machine monthly to reduce germs commonly found in school spaces. This machine, the Lafferty Portable Precision Fogger, has been purchased by the school and appropriate staff have been trained on proper use of the machine to ensure effective application. (Appendix 2)

Student supplies have been purchased to accommodate each student communal supplies will be avoided. Library books will be pulled from circulation for one week before being placed back into campus circulation. Class manipulatives will be pulled from circulation between student use.

Cohorting:

Student class sizes have been reduced to no more than twenty students. These cohorts are in self-contained classes where enrichment teachers will be traveling to the classrooms to reduce exposure to other individuals not part of the primary cohort. Each cohort will eat lunch together and participate in recess together.

Entrances, Egress, and Movement within the School:

All interior hallways are one-way entrance and egresses with proper signage indicating directional traffic flow. (Appendix 1: Picture B) Easily identifiable markers have been added for students to safely distance when lining up outside and for pick-up/dismissal purposes. (Appendix 1: Picture C) Parents will only be allowed on campus for drop off and pick up of students and must wear a mask at all times when they are on campus. In the event that a parent needs to pick up a student during the school operating hours, they will enter through the main school entrance, be screened for a temperature and must remain in the lobby area for their child.

Face Coverings and Other Essential Protective Gear:

All staff will be required to wear face coverings when working with staff and/or students and when moving throughout the campus when interaction with staff or students possible. (Appendix 1: Pictures D and E) At risk employees are encouraged to wear masks during the duration of their time on campus. Administration will be in charge of adherence to this among staff.

Students enrolled in grade 3 or older will be required to wear face coverings when indoors. Teachers will be responsible for oversight of student adherence with support by staff and administration.

Each student will be provided with an acrylic "office" for use in the classroom space providing an additional protective barrier when in class with peers. (Appendix 1: Picture F)

Partitions have been added to outdoor lunch tables, the receptionist desk, and the library tables. (Appendix 1: Pictures G, H, and I)

Health Screenings for Students and Staff:

All students will have their temperature screened prior to entry into the classroom. In addition, students will be monitored regularly throughout the day for signs of illness or discomfort. Students exhibiting health concerns will be monitored in a designated area located in the school office by a designated office staff member. Parents will be contacted for student pick up. (Appendix 1: Picture J)

All staff will complete a daily Wellness screening including documentation of daily temperature readings. These screenings are tracked by Meredith Arldt, the COVID-19 school liaison and are kept secured at all times. Sick staff will be using the designated area for sick students and staff and communication with the school COVID-19 liaison regarding steps to be taken. The ill staff member will be sent home or emergency contacts will be notified if the staff member is unable to safely drive home of their own accord.

Healthy Hygiene Practices:

All bathrooms have clear signage promoting handwashing protocol (Appendix 1: Picture K). Each classroom has hand sanitizer dispensers (Appendix 1: Picture L) and additional hand sanitizer bottles have been purchased for offices, the lobby and the teacher workroom. Tissue boxes are located in each classroom for student use. Teachers will regularly instruct and remind students of healthy practices when sneezing and coughing. All students will be provided time to wash hands before snack and lunch as well as time after recess before returning to class.

Identification and Tracing Contacts:

All confirmed cases of COVID-19 will be reported to the Local Health Agency by the designated school liaison, Meredith Arldt, who will identify all students, faculty and physical spaces where there has been exposure. These lists will be provided as required by law and within the parameters of both FERPA and HIPAA guidelines.

Staff will be provided a list of local testing sites to utilize based upon their insurance carrier and any county sites provided.

Physical Distancing:

All non-essential furniture has been removed from classroom spaces to ensure students desks can be physically distanced as recommended by the CDC. All student desks will face one direction.

Teacher desks have been moved for compliance to being a minimum of six feet away from student desks. Staff training included physical distancing between staff members as well.

In cases in which staff are unable to physically distance, face coverings must be worn at all times.

Staff Training and Family Education:

All staff have been trained on the school COVID-19 Action Plan as well as in the phases of Re-entry plan. All staff have been instructed on the following:

- Cleaning and Disinfecting protocols including proper documentation
- Ingress and Egress travel
- Individual Student Supplies
- Daily Staff Wellness Screening
- Daily Student Temperature Checks with Documentation
- Distance Learning expectations should we need to transition to distance learning
- Have been provided with employee rights under the FFCRA

All families have been provided, via email, the school COVID-19 Action Plan and the School Re-entry plan. In addition, these documents are accessible on the school website and school app for reference and convenience. Hard copies will also be provided with the 2020-2021 Parent Handbook. All reference materials are updated with the newest information available and parents are notified when the newest versions have been released.

Parent instruction includes steps to follow when students are ill. These When to Stay Home guidelines are listed below and accessible on the School Website.

- If a member of your household tests positive for COVID-19; is awaiting test results, and/or is experiencing COVID-19 like symptom:
 - Stay at Home
 - Call your doctor
 - Coordinate the time for the student to return to the school with the school COVID-19 Coordinator
- If a student has a fever over 100.4
 - Stay home until the child is fever-free without medication for 48 hours- this is a change from our previous 24-hour policy.
 - Call your doctor for additional guidance.

Testing of Students and Staff:

All students and staff that have completed COVID-19 Testing based on exposure, possible exposure, or due to showing potential symptoms must provide doctor clearance to the COVID-19 Campus Coordinator prior to returning to campus. Additional instructions will be provided by the Campus Coordinator to staff and families specific to the steps to be taken while awaiting test results or medical clearance.

Triggers for Switching to Distance Learning:

AVCS will transition to Distance learning in the following situations:

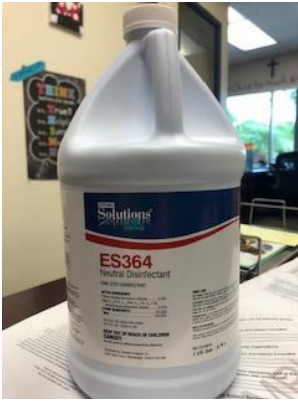
- A. When the community is placed under a Stay at Home order or when the current county status aligns with Phase 1 of our School Re-Entry Plan.
- B. When 5% or more of our school student population has been tested for COVID-19 testing which equates to 17 students.
- C. When 5% or more of our staff have been tests for COVID-19 which equates to 6 staff members.

A detailed Distance Learning plan has been communicated in advance to our parents in the event it becomes necessary. Parents and Students will receive specific instructions for accessing student work and assignments in advance of the start of distance learning.

Communication Plans:

School Administration will provide written communication to students, staff, and parents regarding school cases and possible exposure within the parameters FERPA and HIPAA requirements. This communication will be sent through our secure Student Information System, FACTS SIS, and will be sent by the COVID-19 school liaison or other designated school staff only.

Appendix 1



Picture A



Picture B



Picture C



Picture D



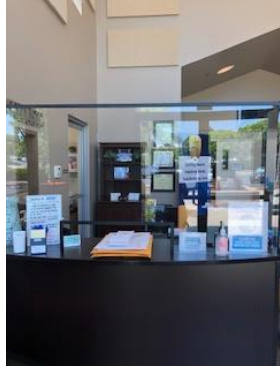
Picture E



Picture F



Picture G



Picture H



Picture I



Picture J



Picture K



Picture L

Lafferty

Portable Precision Fogger

MODEL # 950730

OVERVIEW

The Portable Precision Fogger is a damp mist sprayer that uses compressed air and venturi action to draw pre-diluted chemical solution from a user-supplied pail on the stainless steel cart. The chemical solution flows through the twin-line hose and thumb-gun to the fogger body, which atomizes the chemical and projects it up to 15 feet. The adjustable output can wet surfaces at close range or spray mist (fog) into the air to cover exposed surfaces and penetrate hard-to-reach areas. This unit features an on-board 120V air compressor and requires only an electrical connection. Used for disinfection, sanitizing, insecticide application, odor control, humidification and many other applications.

Key Features

- Self-contained, portable system
- Atomizes and sprays chemical using compressed air
- Very quiet, 120V air compressor
- Venturi action draws pre-diluted chemicals
- Projects up to 15'
- Damp fog (mist) fills the air and covers exposed surfaces with chemical, including hard-to-reach areas
- Metering tips can reduce chemical usage and output wetness
- Stainless steel construction ensures durability and years of outstanding performance
- Available with longer hose (see options)
- Physical Dimensions: L 33", W 23", H 48"
- See Catalog 7 for hand held, permanently mounted and portable foggers

Includes

- Stainless steel, 4-wheel cart assembly with hose rack
- Non-marking tires with stainless steel swivel casters
- 120V air compressor
- 50' twin-line air/chemical hose with activation ball valves
- Machined stainless steel Precision Fogger body
- Stainless steel metering tip holder
- 10 color-coded metering tips

OPTIONS

5 Gallon Pail

Pail, 5 Gallon Round W/ Suction Stem # 709105

Square Jug Rack Conversion

Specify Round or Square Jug Racks at time of order

Proportioning / Filling Options

1-Way Ball Valve Mixing Station (4 GPM) # 985100

1-Way Push Lever Mixing Station (4 GPM) # 981100

APPLICATIONS

- Sanitizing
- Health Care Facilities
- Hotel/Motel
- Insecticides
- Locker Rooms
- Agriculture/Horticulture
- Animal Health
- Food & Beverage
- Hatchery
- Industrial
- Janitorial/Sanitation
- Odor Control
- Pharm/Bio
- Supermarkets
- And Many Other Applications!



REQUIREMENTS

Ready-to-Use Chemical Solution

Solution Temperature 120°F MAX

Electric 120V - Min. 15 AMP Circuit



Hose and fogger assembly for 950730 - Portable Precision Fogger

Lafferty
EQUIPMENT MANUFACTURING CO. INC.

1.501.851.2820 or 1.800.999.2820

LaffertyEquipment.com