

2021 SAFETY IN THE CLASSROOM CATALOG





iCloth 70% Isopropyl Alcohol Electronic Wipes





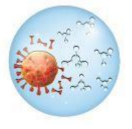
Wipe with Aerospace Certifications

Our wipes are made of an aerospace certified, non-woven material that is exceptionally strong, soft, extremely low-linting, and great at lifting dirt. They are also being used daily by pilots to clean their electronic devices. Your classroom is your cockpit, so treat your electronic devices nicely as well with iCloth!



70% Isopropyl Alcohol Formula

Our New Cleaning Formula with 70% Isopropyl Alcohol adhere to the CDC™s guidelines for Cleaning and Disinfecting Electronics; and subsequently meet the cleaning guidelines from major tech manufacturers like Apple®, Dell®, Garmin®, and Crestron® among others.



A Cleaner Clean On-The-Go

Our wipes are individually wrapped to stay conveniently moist and hygienic until the moment of use. They are an All-In-One Cleaning Solution to help you avoid potential spills of cleaning solution, dirty rags, and any other messy or time-consuming cleaners.







MooreCo Trifold Acrylic Desktop Screen







Trifold Acrylic Desktop Screen

Our Trifold Acrylic Desktop Screen is perfect for creating distance in classrooms, offices, or other public spaces, to help guard against the droplets that can cause COVID-19.

- QuickShip: Available to ship in 48 hours!
- Easy to Clean: Acrylic panels are joined with acrylic hinges for an easy to disinfect solution
- Clearly Superior: 3mm thick panels are the most durable solution around
- Easy to Use: All-in-one form factor sets up with ease and folds flat for storage





MooreCo Essentials Mobile Clear Divider









- Get clear protection for your office, school, and industrial spaces! Now available with clear plastic panel to create spaces that are protected yet still maintain visibility, the Essentials Mobile Clear Divider provides mobile and see-through protection for your guests, employees, students, and more.
- Ideal for use between workers on an assembly line, students in class, customer facing positions, or anywhere else you need to provide an easy to disinfect clear divider.
- Featuring anodized aluminum trim, the mobile board features a clear plastic panel (not designed for dry erase use). Available in two sizes. Smaller panel measures 54"H x 38.5"W. Larger panel measures 54"H x 68"W.







i3CAIR Indoor Air Quality Sensor

Through ambient monitoring and data analytics, i3CAIR can improve the wellbeing, health and safety of your work environment or classroom with a real-time overview or the overall history of the indoor air quality with the Wellbeing Index. Monitor the carbon dioxide (CO2) levels, particle matter (pm 2.5), temperature and humidity to ensure the health, safety and productivity of your environment. The i3CAIR can display the air quality data both locally in the display as well as in the i3RDM centralized dashboard for IT and Health and Safety officials to monitor remotely.



- Temperature
- Humidity







Copernicus Portable True HEPA Air Filter



Air purification is a key component in improving air quality indoors. There are many benefits to having good air quality including increased student engagement, improved well-being for allergy and asthma sufferers and reducing the transmission of viruses, including COVID-19. The virus spreads through aerosolized particles that tend to hang in the air unless they are blown away or removed; air purifiers can do both.

To prevent the spread of airborne viruses indoors, the air should be refreshed five to six times per hour, however, over half of existing school and building ventilation systems are outdated and achieve less than that. Placing portable air purifiers in these spaces helps reduce the amount of airborne contaminants, including viruses by refreshing and purifying the air as it passes through its filters.

Technical features and specs:

- Dual True HEPA filters that capture at least 99.97% of particles measuring 0.3 microns
- Also removes common allergens from the air (dust, pollen, mold, bacteria)
- Lab tested for HEPA efficacy using smoke which represents the smallest of particles
- The unit's air changes per hour (ACH) is
 5.2 times* in a room approximately 750 sq ft
- The clean air delivery rate (CADR) is 365 cubic feet per minute (CFM) which means every minute, 365 cubic feet of air is purified
- Approximately 44dB (normal conversation noise level) at 6 ½ ft from unit
- ETL listed to UL 507 standard







Copernicus Hand Sanitizer Station

When students return to school, easy-access to hand sanitizer will be critical upon entering the building and in busy common areas of the school. This compact cart can be placed anywhere students enter the school, or in the classroom. This cart includes a magnetic board to post instructions and entry protocols, child lock out safety feature, one large drip tray to catch messy drips, a paper towel dispenser and one Small Open Tub with a lid to store extra supplies. It is built with sturdy metal tubing that is easy to wipe down and the 3" casters make this cart easy to move anywhere in a school. Its size is low enough for small elementary students to easily access the dispenser (floor to bottom of dispenser is 28 1/2").

- Sturdy metal frame that is easily wiped down
- Magnetic board to post instructions and entry protocols
- Paper towel dispenser on the back with 1 Small Open Tub with lid to store extra supplies (thermometers, etc.)
- Child lock out feature (for dispensers)
- 1 Large drip tray to catch messy drips as students use dispenser
- 3" locking casters
- Mount any standard wall dispenser or add Copernicus









Copernicus Portable Sink Solutions

Hand washing is the most effective way to kill germs. When running water isn't available in the classroom (or anywhere in a school), these lightweight, portable sinks can be situated where needed. Unlike many other portable sinks, ours has a manual pump that does not need to be located near an electrical outlet. This sink uses tap water to fill its tanks (sink does not include a water heater). According to the CDC and a study conducted by Rutgers University, water temperature (warm or cold) does not change the effectiveness of hand washing.



Indoor Portable Sink Option

- Large magnetic board to post instructions
- Manual paper towel dispenser: accepts all standard single fold and roll towels up to a maximum 6" diameter and 10" wide
- Hands-free soap dispenser
- Stainless steel sink and counter surface with faucet
- Easy to fill and drain jugs (provides 50-60 hand washes): one for clean water (5 gallons) and one for waste water (6 gallons)
- Side window to view water levels
- Large 4" locking casters
- Easy-to-use manual foot pump (requires no electricity)

Outdoor Portable Sink Option

- Sturdy frame made of recycled plastic lumber
- Manual paper towel dispenser: accepts all standard single fold and roll towels up to a maximum 6" diameter and 10" wide
- Counter height of 35 1/2"
- Hands-free soap dispenser
- Powder coated steel hood to protect dispensers
- Stainless steel sink and faucet
- Easy to fill and drain jugs (provides 50-60 hand washes): one for clean water (5 gallons) and one for waste water (6 gallons)
- Side window to view water levels in jugs
- Large 5" casters, two locking
- Easy-to-use manual foot pump (requires no electricity)
- The back can be locked (padlock not included)
- A steel locking tab allows the sink to be secured to a fence etc. (lock and chain not included)







Copernicus UV Tech Tub

These days, cleaning devices is as important as charging them. The UV Tech Tub is here to help with the necessary sanitizing of devices required to keep classrooms as germ-free as possible. The UV Tech Tub is designed with safety, sanitization effectiveness and ease of use as top priorities. Its fully enclosed sanitization chamber, safety switches and UL certification make it safe for elementary classrooms compared to other options on the market. In one minute, the UV Tech Tub sanitizes bacteria and viruses commonly found in schools. The large chamber can also sanitize Chromebook keyboards (when open), VR headsets, headphones, robotics and other commonly used classroom items. It has a small footprint and the ability to clip on to existing Tech Tub2 carts and models, which means this new device cleaning system fits right in!

Features and Specs

- One minute to sanitize to a 99.99% kill* of common hospital and classroom viruses and bacteria
- Fully enclosed sanitization chamber (no UVC exposure to user)
- Sanitizes tablets, Chromebooks and other devices, robotics, headphones, toys and other commonly used classroom items
- Chromebooks can be sanitized while open, cleaning the outside, germy keyboard and screen
- Large chamber also fits VR headsets, headphones, robotics and other high-tech and low-tech classroom items
- The UV bulbs turn on only when the door is closed securely and start button is pushed
- UVC filtering window (to check bulbs are working)
- Lights on the door also indicate UVC sanitization status
- UVC bulbs have shatterproof sleeves to prevent glass and gases from escaping if a bulb is broken
- Bulbs emit UVC radiation at a wavelength of 254nm which is proven to be effective at eliminating bacteria, viruses and fungi



- Bulbs are arranged to provide complete 360 degrees of irradiance and the highly reflective polished aluminum chamber maximizes effectiveness of the UVC bulbs
- Bulbs are easy to replace by educators (available from Copernicus) and are rated for 11,000 hours**
- 12 Medical grade testing cards to check effective germicidal level of UVC (monthly checks are recommended and additional cards available from Copernicus).
- UL/UL-C Certified
- Mounting hardware to secure tub to a surface
- Small footprint and can clip onto existing Tech Tub2 Trolleys and Modular Carts





Copernicus Hand Sanitizer Stand

This straight-forward dispenser stand is ideal for areas that always have people coming and going, like the entrance to the main office, staff lunchroom or classrooms tight for space.

Features & Specs:

- Sturdy metal stand that is easily wiped down
- Mount any standard wall dispenser or add ours (dispenser not included)
- Measures: 50" (127 cm) H x 15 3/4" (40 cm)
 W x 15 3/4" (40 cm) D
- Floor to bottom of dispenser is 40" (102 cm)
- Lifetime Warranty



Tabletop Hand Sanitizer Stand (SAN002)







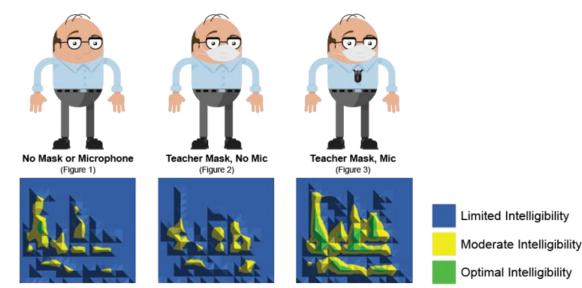
Audio Enhancement | Audio Solutions while Wearing a Mask in the Classroom



Ensuring every student receives proper volume and clarity of instruction and can understand what is being taught can already be a challenge with the normal background noise of a classroom environment. With teachers needing to speak from under a mask, classroom audio solutions become an essential aid in student education.

How does wearing a mask affect classroom communication?

Based on a study a mask interferes with the teacher's ability to communicate effectively. From a student listener's perspective, there is a major difference in the quality of the teacher's voice when he or she puts a mask on. Illustrated below, these charts represent the same sentence spoken by a teacher wearing a mask. The colors within each data block represent the levels measured at each 1/3 octave frequency band, with green being normal conversational level, yellow being a quieter speech level at risk of being lost in background noise, and blue being mostly lost in background noise. Using a microphone has a substantial impact on the clarity of teacher communication while wearing a mask.

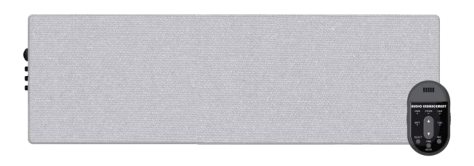








Audio Enhancement | Audio Solutions while Wearing a Mask in the Classroom



Audio Enhancement BEAM

BEAM is an all-in-one classroom audio enhancement system. It features Audio Enhancement's industry-leading XD microphone technology with an integrated amplifier, speaker, and multimedia capabilities. BEAM can be integrated anywhere whether it is mounted in a standard VESA Mount or set in its Power Base. BEAM can easily be expanded by adding external classroom speakers directly to the internal amplifier further enhancing audio quality and distribution.



Audio Enhancement BEAM Pro

BEAM Pro is an all-in-one classroom audio enhancement system. It features Audio Enhancement's industry-leading XD microphone technology with an integrated amplifier, speaker, Bluetooth®, and multimedia capabilities. BEAM Pro can be integrated with any flat panel display, whether it is mounted on a mobile cart or mounted to a wall. BEAM Pro is unique in the market because it can easily be expanded by adding external classroom speakers directly to the internal amplifier further enhancing audio quality and distribution.



Notes...



Notes...



Notes...

