

With the current health crisis I would like to offer my insight into this situation in hopes that you find this information helpful.

1. **Stock Up on cleaning supplies.** There already a shortage on disinfectants and hand sanitizer, and even Amazon is having a hard time keeping these items in stock so if you find some STOCK UP, because you may not be able to get these items later. Same goes for Wipes as well as Hand sanitizers.

2. **Offer sanitizing stations** – make sure there are plenty of sanitization supplies in clear view and encourage your customers use them. Offer them a supply of wipes or sanitizer pumps everywhere you have a touchable surface.

3. **Be Professionally Proactive** – Your people are your best asset, If someone comes in and they're sick, ask them to go home, and get better it may not be convenient but This thing spreads mostly via sneezing, coughing, and touching. So being short a staffer is better than a customer feeling like your staff could be infectious.

4. **Don't be afraid to let your Patrons see you Clean**, it could be the difference between them coming to you over your competitor. Weather your running a Laser Tag, Skating Rink, Bowling Alley or F.E.C your attractions are group based so you are challenged with fighting the current stigma of people not congregation in big groups due to Covid-19. To mitigate this, make a big deal about your cleaning program. Make your "Cleaning Supply Area" where you keep your supplies openly visible to your customers and make sure that the cleaning of your equipment is openly visible to your guest. Let the customer see your employees cleaning. And not just the laser tag gear. Make is a practice for them to continuously be cleaning, joysticks, buttons, screens, seats, doorknobs, computer monitors, phones, even the mouse and keyboards and anything else that is touched on a regular basis. Also be sure to go into your arean and get all the touchable surfaces there as well, ramp rails, door plates and thing like the game station or video bases in the arean. Remember it's a big deal sound an alarm or make an announcement like "**attention all guest we will be taking a 5 minute cleaning break while we clean and sanitize the laser tag gear**" or "**attention all guest the bathrooms will be closed for the next 10 minutes while we clean and sanitize all touchable surfaces**" the same thing you always do just publicize it so the guest know you care

How to Clean vest fabrics.

As with any cleaning chemicals where you suspects it may harm the product in question, always use a light sample on a small, hidden, localized area of the product to determine if there is an unwanted reaction, such as fading or spotting. A product like **WET ONES** wipes can be used on the fabrics as the chemicals are very mild, but still give the disinfecting power of stronger products. This is an item I used with success on my fabrics while operated my locations.



How to Clean Polycarbonate Phaser and Sensors

Cleaning Procedures for Polycarbonate and Acrylic Plastics

The UV-resistant surface treatment on the outside of the polycarbonate sensor and phaser significantly improves long-term weatherability.

For general cleaning, please follow these instructions and use the recommended cleaning agents.

CLEANING PROCEDURES

1. If necessary, make sure all plastics are fully separated from the electronic components and circuit boards.
2. Once separated, rinse polycarbonate plastics with lukewarm water.
3. Wash polycarbonate plastics with a mild soap and lukewarm water.
4. Use a soft cloth or sponge and gently wash with an up and down motion in the same direction as the flutes.
5. Rinse the cloth or sponge and change the water often. **DO NOT SCRUB** or use brushes or squeegees. The coating on polycarbonate sheets is UV-resistant; **IT IS NOT A MAR-RESISTANT COATING.**



Cleaning Agents that have been found to be COMPATIBLE with polycarbonate sheets under laboratory conditions:

Freon T.G.
Joy
Palmolive Liquid
Top Job
VM&P Grade Naptha
Glass Cleaner with Ammonia
Brilliance®

Cleaning Agents that have been found to be INCOMPATIBLE with polycarbonate sheets under laboratory conditions and should NOT be used:

~~Lysol
Pinesol
Butyl Cellosolve
Isopropanol
Formula 409~~

DO NOT USE

IMPORTANT: These results should be used as a guide only and the products must be tested under actual end-use conditions by the user.

Polycarbonate sheets are treated on one side for protection against UV damage. This treated side must be glazed outward or toward the light source to provide protection for polycarbonate sheet substrate.

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PH: 866-966-3797 Email: erik@lasertag.com