



minotaur mazes



COVID-19 Cleaning Recommendations

We know the health and safety of your guests, volunteers, and staff is your top priority. Sanitizing all surfaces, including the Minotaur Mazes traveling exhibit you are hosting, is critical to keeping everyone safe and healthy. With that in mind, we're sharing recommendations based on CDC and EPA guidelines, for effective sanitizing cleaners that are compatible with Minotaur Mazes exhibit materials.

In general, we recommend the following best practices:

- Add hand sanitizer stations at the Entrance/Exit of the Maze and in interactive rooms/areas as needed so guests can sanitize their hands before and after participating.
- Sanitize frequently touched surfaces multiple times throughout the day.
- Reduce the amount of touchables on the floor by dividing supplies into multiple batches. Rotate the batches during the day to sanitize frequently.
- Remove touchables that can't be sanitized regularly or effectively.
- Add extra signage throughout the building encouraging frequent hand washing and physical distancing.

The table below lists components, surface materials, and suggested cleaning protocol using EPA recommended sanitizing cleaners specific to the Mission Aerospace traveling exhibit.

Keep in mind when using recommended sanitizing cleaners

- Use for disinfecting surfaces only.
- Follow instructions on the product label for safe and effective use.
- Test a small area of the surface for compatibility before large-scale cleaning.
- Always use a clean, lint-free cloth, not paper products.
- These cleaners are much harsher on exhibit materials than is normally recommended. Please use these specific cleaners as a temporary measure until the subsidence of COVID-19.
- If in doubt on proper cleaning technique, follow CDC recommendations for cleaning different types of materials here: <https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html>

| Component | Material | Approved Cleaners** | Procedure | Frequency |
|-----------------------------|----------|--|--|--------------|
| Walls & Graphics | Vinyl | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize each wall, especially everything below 6 feet | Periodically |
| Netting | Textile | Lysol Disinfectant Spray | Spray inside and outside of | Daily |

| | | | | |
|---|--|--|---|--|
| | (Polyester) | | netting with sanitizer, especially everything below 6 feet | |
| Pipe | Metal (Aluminum) | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize high touch areas, at corners and near the entrance/exit | Daily |
| Spinning wheel | Hard plastic with vinyl | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize each wheel surface, especially along edges where hands touch | Multiple times each day, more often with high visitation |
| NASA Puzzle | Hard plastic with vinyl, Glass | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize each puzzle piece and puzzle mount thoroughly. Spray and wipe down the inside of the puzzle piece box. | Multiple times each day, more often with high visitation |
| Flip Doors Puzzle pieces, See Yourself at NASA Quiz | Plastic with vinyl | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize each door thoroughly, and wipe down the answer panel under the door | Multiple times each day, more often with high visitation |
| Gyroscope Table | Laminate, hard plastic, metal | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Divide gyroscopes in 2-3 batches and only leave one batch on the floor at a time. Rotate batches throughout the day to sanitize frequently. | Frequently, up to every hour with high visitation |
| GPS interactive | Laminate, Cables | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize entire surface of the interactive, especially the cables, discs, flip doors | Multiple times each day, more often with high visitation |
| Plotter interactive | Plastic with vinyl, Cables, Plastic Plotters | PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes | Sanitize entire surface of the interactive, especially the Plotters, cables, flip doors | Multiple times each day, more often with high visitation |
| Activity Tables | Wood, Laminated Paper | Clorox Disinfecting Wipes | Sanitize and detail clean all surfaces and laminated sheets. | Multiple times each day, more often with high visitation |
| Rocket Launcher | Wood, metal, polycarbonate, vinyl | Wood, metal: Clorox Disinfecting Wipes Polycarbonate guard and pump housing: | Spray wood and metal surfaces of launcher with aerosol and wipe dry, especially hand crank, push button, and air release nozzle. Use only PURELL to | Multiple times each day, more often with high visitation |

| | | | | |
|------------------------------|---|---|---|---|
| | | <p>PURELL Surface Disinfectant</p> <p>Vinyl: PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes</p> | <p>sanitize clear guard and pump housing. Sanitize the pipe above and below the rocket return ramp as well as the vinyl rocket return ramp one foot from the edge.</p> | |
| Paper Airplane Runway | <p>Foam flooring, Vinyl Graphic Signs, Polyester Netting, Plastic Safety Glasses</p> | <p>Clorox Disinfecting Wipes Lysol Disinfecting Wipes</p> | <p>Divide safety glasses in 2-3 batches and leave one batch in the bucket at a time. Rotate batches throughout the day to sanitize frequently. Sanitize surfaces of flip doors, info signs, and city signs.</p> | <p>Cycle sanitized glasses frequently, up to every hour with high visitation. Sanitize signs several times daily.</p> |
| Wind Tunnel | <p>Polycarbonate</p> | <p>PURELL Surface Disinfectant</p> | <p>Sanitize and wipe dry tunnel, table, and push button</p> | <p>Multiple times a day</p> |
| Climb-in Rocket | <p>Painted Fiberglass</p> | <p>PURELL Surface Disinfectant Clorox Disinfecting Wipes Lysol Disinfecting Wipes</p> | <p>Spray or wipe inside of the rocket body. Let stand for 5 minutes, wipe dry. Sanitize around the edge of the opening thoroughly.</p> | <p>Multiple times each day, more often with high visitation</p> |

****Table of material types and recommended sanitizing cleaners.** If using an alternate product found on the EPA’s list of products, please reference these guidelines for approved materials before use.

| | Metal (Pipe) | Vinyl (Walls, Graphics) | Polyester (netting) | Hard Plastic & Laminate (wheels, GPS Puzzle safety glasses) | Glass (See Your-Self NASA) | Fiber-glas (Rocket) | Poly-Carbonate (Rocket shield) | Wood (Tables, Rocket Shelf) | Foam (Airplane Cage Floor) |
|---|--------------|-------------------------|---------------------|---|----------------------------|---------------------|--------------------------------|-----------------------------|----------------------------|
| PURELL Surface Disinfectant and Sanitizer Sprays (wipes and sprays) | x | x | x | x | x | | x | | x |
| Clorox Disinfecting Wipes | x | x | | x | x | | | x | x |
| Lysol Disinfecting Wipes | x | x | | x | x | | | x | x |
| Lysol Disinfectant Spray or Lysol Max Cover Disinfectant Mist | | | x | | | | | | x |

Source: EPA Registered Antimicrobial Products for Use Against Novel Coronavirus SARS-CoV-2, the Cause of COVID-19. https://www.epa.gov/sites/production/files/2020-03/documents/sars-cov-2-list_03-03-2020.pdf