



Product Safety Design

We have taken great measures to ensure the board infrastructure along with all the board components are non-toxic. The blue face of the board is a manufactured high-density polymer, primarily used in playground panels. In addition to extreme durability, it is easily cleanable and will not fade, chip or delaminate. Our activity boards have withstood years of significant use and have demonstrated solid long-term reliability. Battery life is dependent upon usage. In most cases using Duracell Alkaline AA or AAA batteries, will provide between 1 to 2 years of uninterrupted service.

Best Practices: Activity Board and Toy Cleaning Recommendations

Based upon information from various toy manufacturers, activity board component manufacturers, hospitals, commercial day care providers, and the CDC, Playtime Tech recommends cleaning and sanitizing activity boards to reduce communicable disease transmission risk among toddlers, pre-kindergarten users, family, caregivers, volunteers and staff within inpatient/outpatient and playroom settings.

Cleaners/sanitizers:

The use of an approved cleaner/sanitizer is strongly recommended. Most Institutions have a policy outlining the use of a specific institution-approved detergent/disinfectant at least once per day when in use. If your institution does not recommend a specific cleaner/sanitizer, our research confirms the routine use of Sani Wipes AF3 by many healthcare organizations.

Frequency:

Our research confirms most institutions with an active play area employ a daily cleaning, sanitizing and disinfecting protocol for activity boards and toys/components mounted to the activity board. Cleaning and disinfecting each component is strongly recommended at least once per day when in use.

Parts examination:

Staff should examine each activity board on a weekly basis to ensure it is fit for continued use (checking for broken parts/malfunctions). Any issues of concern should be reported to Playtime Tech.

Please let us know if you have any questions. Safety is our number one concern.