

The Children's Workshop

Review of Our Cleaning Product Use

Sani-T-10 Plus

A surface sanitizer for any and all food prep areas. We also sanitize the utensils, spoodles, bowls etc. When sanitizing utensils, toys, and serving bowls/plates, we first clean with dish detergent, rinse with water, dip into sanitize solution or spray thoroughly and allow product to completely air dry. This is used as we are closing a classroom or the kitchen for the day, not as a general-purpose sanitizer because it must stay on the items we are sanitizing for ten minutes and allowed to air dry. The general-purpose sanitizer is discussed below.

Clean by Preoxy

A general-purpose carpet spot remover as well as a general-purpose spray and wipe cleaner. It is safe on surfaces not harmed by water. This is also the product that the cleaning companies use in their mop buckets. It also helps remove and neutralize salt (ice melt) so it will be effective on the floor mats by the door in the winter.

Bio-Renewable Glass Cleaner

This is a biobased product that cleans glass and hard, flat surfaces.

GS Neutral Disinfection Cleaner

Similar to the Sani-T-10 Plus, this product sanitizes, but this is specifically used to clean up and disinfect areas that come in contact with bodily fluids, such as urine, blood, feces, vomit etc. When disinfecting any area, we allow the product to remain wet on the surfaces for 10 minutes and then they must be wiped a rag/cloth dampened with clean water.



Sani-tyze

The green labeled sanitizer that we get premixed in cases of 12 is used for cleaning the hard surfaces of the tables and chairs and surfaces before and after breakfast/lunch/snack and as needed. This is the general sanitizer that the teachers will use most frequently throughout the day. We just spray on and wipe dry with a clean paper towel. It does not need to air dry and no wait time is needed to use the item sanitized.

