Child care should maintain and/or implement practices recommended by the CDC in order to prevent the spread of respiratory infectious diseases, including COVID-19. The below is guidance provided by the Office of Early Childhood and Out of School Learning (OECOSL) to support programs in completing cleaning practices that are safe within a child care program.

Cleaning- is the physical removal of dirt and germs usually using soap and water, then rinsing.

Sanitizing- is the use of a chemical or heat above 170 degrees to reduce the level of germs to a greater level. Food contact surfaces are sanitized. Chemicals used can be chlorine (bleach), quaternary ammonium "Quat", and iodine can be purchased as concentrates and diluted. Silver Citrate and Peroxyacetic acid are in "ready to use" products. All have formulations that can be used on food contact surfaces.

Disinfecting- is the use of a chemical or heat to with the intent to completely rid a surface of germs. Using this strength of chemicals or heat high enough to do this cannot be used on all surfaces.

Wear gloves (and aprons if there may be splashing or spraying of fluids) for all cleaning and sanitizing tasks. Open windows for ventilation.

Follow label directions! Some products should not be used on food contact surfaces as they are not safe for ingestion and need to be rinsed off. Never mix products. Use a 10% bleach solution for bloody body fluid clean-up per Universal Precautions guidelines.

Dishes, mouthable toys	Kitchens, tabletops, chairs, cribs & cots, doorknobs, toys, surfaces children frequently	Public touch points, bathrooms, diaper tables, after hours/end of day	Laundry, cloth books and toys
	touch during the day		
 Wash with soap and water Rinse Submerge with sanitizer safe for food contact surfaces 60 seconds Bleach- 1 tsp/gallon of water 50 ppm 	 Wash with soap and water Rinse and dry Spray or wipe and allow to remain wet for 60 seconds Bleach- 1 Tablespoon/gallon 200ppm -"Quat"- 200-400 ppm 	 Wash with soap and water Rinse and dry Spray or wipe and allow to remain wet for 60 seconds; some products require a longer time Bleach- 1/3 cup/gallon 	 1- Do not shake laundry 2- Wash according to manufacturer's directions in the warmest water possible 3- For loads of cloth cot covers, blankets and
-"Quat"- 200-400 ppm -Premixed Silver Citrate	-Premixed Silver Citrate -Premixed Peroxyacetic acid	1,000ppm (1T/qt) -Premixed Silver Citrate	washcloths, wash in hot

For more information: https://www.cdc.gov/coronavirus/2019-ncov/community/organizations/cleaning-disinfection.html

-Premixed Peroxyacetic	5- Air dry	-Premixed Peroxyacetic	tap water with 1 cup of
acid	6 Use a product safe for food	acid	bleach per load.
5- Air dry	contact surfaces.	5- Air Dry	4- Dry thoroughly
6 Must use a product safe		May use a multipurpose "1	
for		step" product	
food contact surfaces			
Use this procedure after every	Use this procedure frequently	Quaternary ammonia "Quat"	
use.	throughout the day in the	products are not recommended	
	classroom.	for use because of a 10 minute	
		dwell time.	