COVID-19
Sanitation Procedures
East Baton Rouge Parish - August 5, 2021
Dr. Sito Narcisse, Superintendent
What types of sanitizing solutions are used?

ECOLAB A 456 II:

- Hospital Grade Disinfectant.
- Delivers effective cleaning performance and biocidal action against bacteria, fungi and viruses.
- 10 Minute General Disinfection
What types of sanitizing solutions are used?

Oxivir Tb Wipes:

- Registered One-Step Hospital Grade Disinfectant Cleaner intended for the cleaning and disinfecting of healthcare environmental surfaces
- Kills SARS-CoV-2 (COVID-19 virus) in 1 minute.
What types of sanitizing solutions are used?

**Bioesque Botanical Disinfectant Solution:**

Bioesque Botanical Disinfectant Solution is a plant based surface disinfectant and antimicrobial solution for use with mechanical, manual, or battery/power operated sprayers.
What is the frequency of disinfecting cleaning?

HIGH TOUCH SURFACES ➔ 2 X’s Per Day in Common Areas

Increase frequency of wiping down high touch surfaces/objects with **Oxivir Tb Wipes** – 2 times per day minimum in common areas outside of classrooms. Increased frequency as needed.

High Touch Surface Examples:
- Doorknobs/handles
- Door Push Plates and Crash Bars
- Light switches and room controls
- Elevator Buttons
- Vending Machines
- Drinking Fountains
What is the frequency of disinfecting cleaning?

**Increased Night Cleaning Task Frequency → Pre-K and Kindergarten Areas**

Pre-K/Kindergarten Floors:

Daily frequency (instead of once weekly) of custodial team to fully clean floors with a back-pack vac/vacuum/microfiber pad saturated with ECOLAB A 456 II.

For Pre-K and Kindergarten areas only - Use the **Electrostatic sprayer and Bioesque solution** to sanitize the room, paying special attention to all *learning tools, toys, and manipulatives* to ensure safe use for the following day.
What is the frequency of disinfecting cleaning?

**Daily/Weekly Cleaning Procedures Utilizing COVID Effective Solutions**

**Common Areas/Classrooms**

Procedural Updates - Daily

- Empty trash and disinfect trash container with **Oxivir Tb Wipe**.
- Wipe all surfaces and high touch objects with **Oxivir Tb Wipes**.
- Clean visibly dirty or stained spots on floors with a microfiber saturated with **ECOLAB A 456 II** disinfectant solution.

Procedural Updates – Weekly

- Fully clean surfaces and high touch objects with Oxivir Tb Wipes.
- Fully clean floors with a back-pack vac/vacuum/microfiber pad saturated with ECOLAB A 456 II.
What is the frequency of disinfecting cleaning?

Daily/Weekly Cleaning Procedures Utilizing COVID Effective Solutions

Restrooms

Procedural Updates - Daily

• Empty trash and disinfect trash container with Oxivir Tb Wipe.
• Fully clean surfaces and high touch objects with Oxivir Tb Wipes.
• Disinfect toilets and urinals utilizing (Twice Daily)
• Fully clean floors utilizing Kaivac TouchlessCare Technology and Mikro-Quat Disinfectant and deodorizer.
What is the procedure for COVID case sanitation?

The East Baton Rouge Parish School System has provided Electrostatic Sprayers to be utilized by Aramark personnel in the process of disinfecting areas with suspected or confirmed COVID-19 exposure.

Areas with same day exposure will need to be quarantined for 24 hours prior to disinfecting.

Rooms will be sprayed using the “right-hand” method, working the sprayer in a sweeping motion from top to bottom making sure to touch all surfaces and high-touch points.

Allow for a 4-minute dwell time and air drying of the solution before reopening the space.

Sprayers utilize the Bioesque Botanical Disinfectant Solution.