



Eastern Pulaski Community School Corporation

711 School Drive | Winamac, Indiana 46996 | Phone: (574) 946-4010 | Fax: (574) 946-4510

A Letter Regarding Cleaning Product Information

Dear EPCSC Families,

Some of you have asked about the products we are using to clean surfaces in our classrooms. Our team has worked with the local health department to identify cleaning products and thoroughly investigated the best approach to enhance our cleaning protocols.

We are working diligently to ensure the safest products are being utilized for our students, staff, and facilities. It is paramount to us that we do not put anyone in harm's way with unnecessary exposure to potentially harmful chemicals throughout the school day. Our approach is a two-pronged program: cleaning during the day and disinfecting at night. We plan to do this with the following:

Cleaning throughout the Day with Oxivir TB

The product we will be using in classrooms throughout the day is called Oxivir TB. This product kills 27 microorganisms including COVID-19 within 1 minute and has the active ingredient of hydrogen peroxide. Oxivir TB is non irritating, non-corrosive, non-bleaching and does not require rinsing.

Our goal with Oxivir TB is to keep surfaces as clean as possible throughout the day during transitions until our custodial team can disinfect these areas after students and staff are away from the buildings.

Disinfecting at Night with PH7Q

Our custodians are using a more intense cleaning/disinfecting process each evening with a disinfectant called PH7Q. This disinfectant requires strict adherence to label directions and should not be used when students are present as certain barriers of protection are required (Personal Protective Equipment).

Both disinfectants are on the EPA's SARS-CoV-2 (the virus that causes the disease COVID-19) from the EPA's List N. We will continue to work with local health experts and industry specialists to ensure a safe learning environment.

Sincerely,

Eastern Pulaski Community School Corporation