



Case Study

A BLEACH-FREE SANITATION EDUCATION

Each day, more than 600 junior high students spread out their lunches in the cafeteria at Northbrook (Ill.) Junior High School. And each day, the tables need to be cleaned after each shift, and sanitized. Not only that, but more than 800 desks also need to be sanitized.

“We used to use bleach,” says head custodian Tony Romero. “Bleach and water works great in killing germs, but people were ruining their clothes.”

His distributor, Stevens Chemical Company in Chicago suggested he try the new hydrogen peroxide-based H₂Orange₂.

“This is working wonderfully for us,” says Romero. “Students use (H₂Orange₂) to wipe down the tables. The lunch tables get cleaned and sanitized each day, as well as all the desks at night.”

H₂Orange₂ is the first and only hydrogen peroxide-modified, multi-purpose product registered by the EPA as a sanitizer-virucide-HIV-stat, so Romero knows he is using an effective product. The product’s Green Seal GS-37 certification signals a safe product for workers and the environment, even in the hands of a twelve-year-old child.

