Temporary partitions and germ-resistant material have never been in higher demand. Architects, contractors, and facility managers are now racing to create customized solutions for cladding and divider systems that will help reduce the rapid spread of COVID-19 and other pathogens. Palram’s easy-to-install, bacteria-resistant PVC panels are often used to create protective barriers and full wall cladding systems for both temporary and long term applications.

Learn more about these products: DURACLAD®, WALLTUF®

Across the country, hospitals, pop-up health clinics, and food service facilities are in dire need of economical, hygienic wall cladding solutions. PALCLAD® PRO HYG, is an active antimicrobial cladding system that kills or inhibits the growth of a wide variety of pathogens on contact. In clinical trials, PALCLAD PRO HYG destroyed 99.99% of bacteria and molds exposed to it over a 24-hour period.

How to Disinfect / Sanitize PVC Surfaces

**Isopropyl Alcohol**
Alcohol solutions (isopropyl alcohol / purified water) or wipes with at least 70 percent alcohol are effective for sanitization of most hard surfaces. First, clean the surface with soap and water. Apply the alcohol solution and let it sit on the surface for at least 30 seconds to disinfect. Wipe dry with a clean cloth.

**Hydrogen Peroxide**
Household (3 percent) hydrogen peroxide is effective in deactivating most viruses within 6 to 8 minutes of exposure. Pour it undiluted into a spray bottle and spray it on the surface to be cleaned, but let it sit on the surface for 8 minutes and wipe dry with a clean cloth.

For use of other sanitizing agents, please contact the manufacturer to ensure compatibility to PVC and PC prior to use.

Our global manufacturing facilities are operative as per local government guidelines. For more information, contact our Inside Sales Team at: 800.999.9459