PROXITANE

The New Normal. We are not yet exactly sure how it will look, but we can be certain that cleaning and sanitizing public places will be critically important. Businesses and public places will need to put customers and visitors minds at ease so they will continue to come, to be customers, to work, to continue to buy, be productive and happy. Places like restaurants, bars, retail stores, manufacturing facilities and public and

private transportation fleets will need to highlight and promote the quality of their cleaning protocols and to convey a feeling of safety.

Solvent Systems International is ready to help you satisfy this new need with Proxitane. Proxitane's effective ingredient is Peracetic Acid (PAA). PAA is considered by the EPA to be safe. It breaks down without creating any environmental damage unlike Bleach or Quats, which are other products that are being marketed for cleaning in these times. There are two Proxitane products, AHC and EX.



AHC is formulated with a detergent and is an excellent cleaner for surfaces including plastic, stainless steel, linoleum, vinyl, glazed porcelain, and glass. AHC is effective against viruses even at low doses (157 parts

per million) and leaves no harmful residues, breaking down into water and vinegar. AHC has been approved for use against SARS-CoV-2, the

the virus strain that causes Covid-19. (EPA reg Number 68660-11). EX, without the surfactant, is the only USDA organic disinfectant that is approved to spray directly on food. And



EX has the same virus killing properties as AHC

Proxitane is diluted at approximately 2 oz of product to 5 gallons of

water, applied to the surface, and left for a minimum of 10 minutes. Areas can also be fogged with Proxitane. See label for exact dose and application instructions.

"Cleaning by Peracetic Acid" will become a trusted banner to display to demonstrate your commitment to keeping people safe with cleaning protocols considered top notch. Let's discuss how SSI and Proxitane can help you develop a Covid-19 Cleaning and Sanitizing Plan.

