

The superior expanded PVC board for temporary barriers & containment walls

The safety of our customers, employees, and facilities is always of primary importance, and in light of the fluid situation regarding COVID-19 we are closely monitoring the latest safety, infection control and cleaning protocols recommended by global experts. We are able to support the ongoing crisis by providing materials that offer many benefits for use in creating structures and barriers in healthcare environments when trying to establish separation for privacy and protection against infection. We have created the following product benefits overview as well as recommended cleaning and disinfecting guidelines for our SINTRA® Collection.

WHY SINTRA?

- Light weight yet rigid and durable
- Very good chemical resistance
- Superior dent and scratch resistance
- Self-Extinguishing - Class A (ASTM E-84) in 3mm and less
- Easily fabricated using conventional power tools and fasteners
- Smooth surface is easily cleaned with almost any commercial cleaner / disinfectant
- Opaque sheets provide increased privacy for uses such as temporary triage rooms
- Available in sheets as wide as 5' and long as 10' - custom sizes are available
- SINTRA is made in the USA in Benton, KY
- Quick response to high demand with a 100% USA supply chain



Temporary medical facilities being implemented at Javits Center in NYC. Image © Shutterstock.

CLEANING & DISINFECTING SINTRA

SINTRA materials present relatively non-adherent, inert surfaces to soil and germs. If needed, a variety of methods for cleaning and disinfecting are available. Most commercially available cleaners and disinfectants can be used; however, please note the following recommendations.

DO NOT USE:

- Wire brushes, steel wool, sandpaper, abrasives or other similar cleaning tools which will mechanically abrade the surface
- Commercial cleaners/disinfectants which contain abrasive agents or those that contain ketones or aldehydes

COMMON DISINFECTANTS:

- Alcohols - Denatured alcohol (ethanol), Isopropyl (rubbing) alcohol, Methanol (wood alcohol) are acceptable
- Dilutions of chlorine bleach (as recommended by the manufacturer) are acceptable

It is recommended practice to first test an inconspicuous area before use on a large scale.

Please contact your local sales representative for more information - www.3acompositesusa.com/sales-rep/