COVID-19 BULLETIN - PROTECTION AGAINST TRANSMISSION

Disease prevention requires cleaning and disinfecting

DESIGNING FOR INFECTION CONTROLIN HOSPITALITY



The Material Difference

Material selection plays a large role in infection control and disease prevention. Durable materials that are easy to clean and inhibit bacterial growth contribute to healthy and sustainable environments.

COVID-19 Disinfection Protocols / Material Selection

- Easy to clean and disinfect
- · Corrosion resistant
- Durable construction

Multi-attribute Approach

- · Service Life
- Environmental Considerations
- Health and Safety













The right materials can mean the difference between healthy spaces and premature product failures, unbudgeted costs, and negative health outcomes. View the Quick Reference Guide at **bit.ly/VVRefGuide**.

Cleaning vs Sanitizing vs Disinfecting: Know the Difference



Cleaning removes dust and other microorganisms – accomplished with water, detergents, and mechanical action and is an essential first step before disinfection.



Sanitizing is a form of germ control that reduces bacteria but not SARS-CoV-2 and other viruses.



Disinfecting inactivates SARS-CoV-2 and other pathogens. It often involves chemicals, heat, or UV. Consult the EPA recommended list of disinfectants at **bit.ly/VVEPADisinfectants**.

Team Effort

Essential coordination and education are required for:



C-Suite / Owners



Property Management



Facility Staff (including housekeeping, guest services)



Guests

Design Implications

Impacts on public health affect future design considerations in the time of COVID-19 and beyond.



What to Do Now

- · Identify high-touch surfaces and items.
- Reduce person-to-person contact.
- Set effective cleaning protocols.
- Configure spaces for social distancing considering contactless room service and signage reminding guests about masks and social distancing.







Planning for the Future

- Design spaces with social distancing in mind.
- Evaluate all materials and surfaces for their ability to handle cleaning and disinfecting protocols.
- Consider selecting nonporous materials for all high-touch surfaces for durability and to reduce the spread of infection.

Smart Design Means Easy-to-Clean Materials

Nonporous materials reduce opportunities to trap pathogens.



Flooring

Waterproof vinyl sheet, tile, and planks



Seating

Cleanable vinyl coated fabrics



Wallcovering

Resilient vinyl wall products

Design Considerations — From Operations to Materials

Nonporous materials reduce Operational-based design includes:



Social distancing



Safety checks



Social zones / shared spaces

Material selection options for spaces requiring regular disinfection include: elastomeric or vinyl-coated furniture and thermally fused tabletops. A Flow Chart on Design Implications based on Operational Implications can be viewed online at **bit.ly/VVHospitality1**.

Learn More

The Whitepaper The Role of Material Selection in Cleaning and Disinfection of Public Spaces can be viewed online at **bit.ly/VVDisinfectionPaper**.



1747 Pennsylvania Ave., NW Suite 825 Washington, DC 20006



www.vantagevinyl.com



@VantageVinyl

