How to Keep It Clean!

VENEERS	LAMINATES • PVCS POWDER COATS	THERMOPLASTICS	FABRICS
 Damp cloth/sponge Windex® Mild cleaner "Murphy's Oil Soap" High quality liquid polish "Guardsman Furniture Polish" Always wipe in direction of grain 	 GENENRAL CLEANING Damp cloth/sponge Dusting/non-oily spray Furniture polish - completely wipe away STAINED • SOILED SURFACES mild soap/detergent w soft bristled 	 all-purpose cleaner, water, sponge or soft cloth soft bristle brush, apply light 	 Check your fabric card for specific cleaning instructions Most fabrics will indicate the recommended use of one or more of the following: W - Water-based Cleaning Agents WS - Water based Cleaning Agents or Foam or water-free dry cleaning solvents S - Foam or water-free dry cleaning solvents BLEACH Fabrics that can withstand the use of Bleach will indicate so and will provide an appropriate ratio of Water to Bleach (i.e. 10:1, 5:1, etc)
	brush baking soda paste - light scrub Bleach/nail polish remover* *Let stand 2 min/rinse thoroughly AVOID	pressure	
 No direct sunlight No wax-based polish cleaners "Pledge or Endust" No oil or ammonia-based cleaners No harsh solvents Do not apply tapes or glues Do not wipe against the grain. 	 No direct sunlight No hot pans or heat producing appliances no sharp knives No acidic or abrasive cleaners 		
DISINI	ECTANTS EFFECTIVE AGAINST CO	VID-19	
Windex®	Bleach Clorox® Healthcare Bleach Germicidal Cleaner Spray Clorox® Multi Surface Cleaner and Bleach Clorox® Disinfecting Bleach2 Clorox® Performing Bleach1 Clorox® Scentiva Bathroom Disinfecting Foam Cleaner Clorox® Clean Up Cleaner + Bleach Note: Read product label for effective contact time. Disi	Clorox® Disinfecting Bathroom Cleaner Clorox® Disinfecting Wipes Fantastik® Multi-Surface Disinfectant Degreaser Dow Bathroom Cleaner with Scrubbing Bubbles Lysol® Bathroom Cleaner Lysol® Brand Bleach Mold and Mildew Remover Windex® Disinfectant Cleaner	p media



Cleaning vs Sanitizing vs Disinfecting

Although the terms are used universally, they mean different things.

- Cleaning removes visible matter.
- Sanitizing reduces the level of bacteria and viruses present.
- **Disinfecting**, when done according to instructions, kills all bacteria and viruses present.

Antimicrobial?

COVID-19 has caused a re-promotion of antimicrobials

Antimicrobials are regulated by the EPA

- Used to suppress/destroy harmful microorganisms on inanimate objects and surfaces.
- Over 250 ingredients and 4,000 products registered with the EPA.

Antimicrobials are found in many items such as door handles, fabrics (even active wear), bedding, cell phones and more.

Antimicrobial doesn't mean "zero bacteria".

Antimicrobials DO NOT protect humans from the spread of infectious diseases.



892 Industrial Park Drive Shelby, MI 49455 www.mediatechnologies.com