

March 2020

Cleaning and Disinfection Guidelines for Lesro Furniture Products

In light of the recent outbreak of the coronavirus, the need to clean and disinfect furniture in public spaces has never been greater.

Lesro does not make recommendations about which cleaning products and methods are most effective against any viruses, including COVID-19. For this information please refer to the National Centers for Disease Control and Prevention (CDC) and other such health agencies.

However, below please find some general guidelines for cleaning the various materials used in our products.

One important point to emphasize about cleaning our products: the manufacturers of most cleansers and disinfectants state clearly in their instructions that surfaces should be rinsed and wiped dry after application. Failure to remove chemical residue according to the manufacturer's instructions after application will likely cause discoloration, deterioration, and can lead to premature aging of upholsteries and finishes, especially wood finishes.

Steel Finishes

Steel finishes are generally considered impervious to most cleaning and disinfection products. Follow the manufacturer's instructions for proper application and removal of chemical residue. Les ro recommends spot-testing in an inconspicuous location on the furniture before applying the cleaner everywhere.

Wood Finishes

Wood finishes will wear over time, especially with frequent use of harsh chemicals and abrasive cleaning products. Follow the manufacturer's instructions for proper application and removal of chemical residue. Lesro recommends spot-testing in an inconspicuous location on the furniture before applying the cleaner everywhere.

High Pressure Laminates

High pressure laminates are also generally considered impervious to most cleaning and disinfection products. Follow the manufacturer's instructions for proper application and removal of chemical residue. Les ro recommends spot-testing in an inconspicuous location before applying the cleaner everywhere.