



## COVID-19 Product Cleaning Guidelines

Sanitizing guidelines provided by the CDC can be found at the following link:

<https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html>

*Please note, improper cleaning and maintenance of any surface or material will result in the voiding of that product's warranty. A small, inconspicuous area should always be tested before large-scale cleaning.*

### Webbing

Spot clean with upholstery shampoo, foam from a mild detergent, or a mild dry-cleaning solvent. When wiping a stain, start from the outer edge of the stain and work towards the center to avoid creating a halo effect. Water may be used if needed. Pretest a small, inconspicuous area before proceeding. Hot water extraction or steam cleaning is not a recommended cleaning method. If additional disinfecting is required, mist a liberal amount of a distilled water solution with 65% isopropyl alcohol.

### Mesh

Fresh stains can usually be removed quickly by wiping immediately with an absorbent, lint-free sponge or cloth. When wiping a stain, start from the outer edge of the stain and work towards the center to avoid creating a halo effect. Pretest a small, inconspicuous area before proceeding. Hot water extraction or steam cleaning is not a recommended cleaning method. If additional disinfecting is required, mist a liberal amount of a distilled water solution with 65% isopropyl alcohol.

### Leather

Under normal use, regular dusting and vacuuming is all that is necessary. For spots and spills, wipe excess liquid up immediately with a clean, absorbent cloth. If necessary, use clean, lukewarm water only and let air dry naturally. Do not use cleaning solvents, furniture polish, oils, varnish, abrasive cleaners, saddle soaps, or ammonia water on leather. In addition to the recommendations above please visit the following manufacturers' websites for additional care instructions:

Helvetia Leather - <http://www.helvetialeather.com/care-instructions/>

Tiger Leather - <https://tigerleather.com/pdf/Infinitas-Product-Guide.pdf>

## **Fabric - All Davis Graded in Fabric Programs**

Due to the large variety of fabric materials used in Davis upholstery we recommend that you visit the fabric manufacturers' website for specific COVID-19 related cleaning instructions as it relates to your specific fabric.

Camira - <https://www.camirafabrics.com/us/news-and-events/cleaning-vs-disinfection-the-lowdown>

Carnegie - <https://carnegiefabrics.com/bleach-cleanable-solutions>

DesignTex - <https://app.smartsheet.com/b/publish?EQBCT=cd20f7aef67143ceaae12b1e84c16f8b>

KnollTextiles - <https://www.knoll.com/shop/knolltextiles/knolltextiles-resources/understanding-bleach-cleanable-and-antimicrobial>

Luum - <https://assets.teknion.com/m/51f141faa5794721/original/Healthy-Workspaces-And-Luum-Textiles.pdf>

Maharam - <https://www.maharam.com/>

Momentum Textiles -

<https://www.memosamples.com/servlet/quickSearch.jsp?brand=81&leadSearch=N&cleanSearch=Y>

CF Stinson - <https://www.cfstinson.com>

Ultrafabrics - <https://www.ultrafabricsinc.com/covid-19-solutions>

## **Anodized or Extruded Aluminum**

Clean with a wet cloth, mild soap or detergent and water solution or window cleaner. Mild abrasive cleaners will remove more difficult deposits, but care should be taken not to create a localized change in the general sheen of the piece. Harsh acidic or alkaline cleaning solutions should be avoided.

## **Chrome and Satin Chrome**

Clean with a wet cloth, mild soap or detergent and water solution or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

## **Powder coat**

Clean with a mild soap solution and rinse with clean water. Do not add any additional chemicals or cleaning products to the soapy water. Wipe the entire surface and follow with a clean, dry cloth to buff dry. The use of acidic and abrasive cleaners can cause discoloration and change the sheen. Avoid scraping or rubbing furniture with an abrasive cloth that could damage or remove the coating from the surface. Never use ammonia or bleach on powder coated finishes.

## **Polished Aluminum**

Clean with a wet cloth, mild soap or detergent and water solution or window cleaner. The use of acidic and abrasive cleaners can cause discoloration and change the sheen. To polish use a soft cloth and apply a pre-softened paste wax to polished aluminum components following the manufacturer's instructions. Recommended paste wax is Semi-Chrome or Mother's Polish.

## **Stainless Steel**

Clean with a damp soft cloth using a mild soap solution or glass cleaner. The use of acidic and abrasive cleaners can cause discoloration and change the sheen.

## **Laminates - High Pressure or Solid Core surfaces**

Clean with mild soap or detergent and water solution. Do not use acidic and abrasive cleaners as they can damage laminate surfaces.

Recommended household cleaners:

- Windex®
- Glass Plus®
- Fantastik®
- Mr. Clean®
- Formula 409®
- Isopropyl Alcohol (Isopropanol)

## **Fenix Laminates**

Clean with mild soap or detergent and water solution, leaving it to work until the dirt starts to loosen. Do not use acidic and abrasive cleaners as they can damage laminate surfaces. If additional disinfecting is required, wash with disinfectant detergents or simple disinfectants that are on the market or prescribed by health practices.

## **Wood, Solid Wood, and Veneer Surfaces**

Wipe regularly with a damp cotton cloth and dry immediately. Should deeper cleaning be required, use 409 Antibacterial All-purpose Cleaner. The use of abrasive cleaning solutions, Hydrogen peroxide solutions, Clorox bleach, or solutions containing acids or dyes should be avoided as they can damage the finish. **Please note excessive cleaning with any solution will eventually breakdown the integrity of the finish.**

## **Painted Veneer Finish**

Wipe regularly with a damp cotton cloth and dry immediately. Should deeper cleaning be required use 409 Antibacterial All-purpose Cleaner. The use of abrasive cleaning solutions, Hydrogen peroxide solutions, Clorox bleach, or solutions containing acids or dyes should be avoided as they can damage the finish. **Please note excessive cleaning with any solution will eventually breakdown the integrity of the finish.**

## **Linseed Oil Finish Care - Solid Wood Tables**

Wipe regularly with a damp cotton cloth and dry immediately. Should deeper cleaning be required use a pH neutral soap and wipe in the direction of the wood grain and dry the surface immediately, do not allow water to remain standing on the surface. Please never use a microfiber cloth.

### **Paint Finish for Hue and TIX**

Clean with distilled water, a mild soap-and-water solution, or use a window cleaning product free from solvents.

### **Glass**

Clean with Windex, Fantastik, or other non-abrasive cleaning solutions. Wipe dry with a clean cloth.

### **Polypropylene & ABS Plastic**

Any commercially available household cleaner and plastic care product can be used to clean plastic parts. Avoid highly concentrated alkalis, acids and halogens (chlorine). Do not use abrasive cleaners containing substances which could damage (scratch) the plastic surface. When using cleaning agents, please observe the cleaning agent manufacturers' website instructions for use and always test the suitability of the cleaning agent on a concealed area first to avoid discoloration or abrasion.

### **Acrylic**

Clean with a mild non-abrasive cleaning solution. Do not leave surface wet, wipe dry immediately after cleaning. Disinfectants are not recommended for use on this material, however, if the use of disinfectants is essential, the disinfectant must only act on the surface briefly (do not leave saturated cloths on the surface). Should deeper cleaning be required, use 409 Antibacterial All-purpose Cleaner.

### **Corian**

Clean with a mild non-abrasive cleaning solution. Do not leave surface wet, wipe dry immediately after cleaning. Disinfectants are not recommended for use on this material, however if the use of disinfectants is essential, the disinfectant must only act on the surface briefly (do not leave saturated cloths on the surface). Should deeper cleaning be required use 409 Antibacterial All-purpose Cleaner.

### **Marble and Granite**

For cleaning, mild household dish soaps and disinfectants are best. Let the soap or disinfectant sit for one to three minutes. You can also use stone specific cleaners, avoid using acidic or abrasive cleaners.