



ARCHITECTURAL SURFACES

CARE & MAINTENANCE

DISINFECTING NON-POROUS SURFACES

VividGlass, BermanGlass, Stainless Steel, Fused Metal, metals with Ceramiloc Treatment, Linq Woven Metal, Bonded Metal and Bonded Quartz are non-porous surfaces that have been tested and can be successfully disinfected with Simple Green d Pro 3 Plus, a disinfectant, fungicide, virucide, mildewstat, and sanitizer that kills 99.9% of germs.

Per the manufacturer, "Simple Green d Pro 3 Plus has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard non-porous surfaces. Therefore Simple Green d Pro 3 Plus can be used against SARS-CoV-2 when used in accordance with the directions for use against Human Coronavirus on hard non-porous surfaces. Refer to the CDC website at www.cdc.gov/coronavirus for additional information."

Simple Green d Pro 3 is sold as a concentrate. Dilute to 2 ounces per 1 gallon of water for general use or for use as a disinfectant, fungicide, or virucide. For full instructions, please visit the manufacturer's website at simplegreen.com/products/d-pro-3-plus. Light streaking may occur with some finishes and can be easily removed by rinsing the surface with a small amount of water and drying with a clean microfiber cloth. It is important to use a separate microfiber cloth for water than was used for applying Simple Green d Pro 3.

ROUTINE MAINTENANCE

VIVIDGLASS & BERMANGGLASS

VividGlass and BermanGlass surfaces can be maintained using standard commercial, non-streaking cleaners and polishes formulated for use on glass.

LIGHTPLANE PANELS

For routine cleaning of Forms+Surfaces LightPlane panels, spray a commercial, non-streaking cleaner specifically formulated for use on glass onto a clean microfiber cloth and wipe the surface. Do not apply liquids directly to the glass surface as this may cause damage to LEDs and internal electronics.

STAINLESS STEEL, FUSED METAL & ELEMENTAL METAL

Fingerprints, smudges and more persistent dirt can be removed by using a solution of Simple Green All-Purpose Cleaner and water. We recommend diluting to a 4:1 ratio of water to Simple Green for general cleaning and a 2:1 ratio for set in dirt and oil. Note that Simple Green is sold as a concentrate, both in the spray bottle and 1-gallon container. Spray the diluted Simple Green on a microfiber cloth and wipe the surface until clean. Rinse with water and a clean microfiber cloth for a streak-free finish. Depending on the ratio and amount of Simple Green used, 2-3 rinse cycles may be required. After the last rinse, buff the surface with a dry microfiber cloth. Do not use harsh abrasives, acids or chlorine-based cleaners or cleaning tools containing carbon steel, such as steel wool or wire brushes.

Stainless steel's bright appearance can be maintained by occasional polishing with a soft cloth dipped in common household white vinegar. Commercial products specifically formulated for stainless steel such as Weiman® Stainless Steel Spray or Magic Stainless Steel Cleaner may also be used.

STAINLESS STEEL OR FUSED METAL WITH CERAMILOC

Stainless Steel or Fused Metal with Ceramiloc Treatment should be maintained by wiping the surface with a clean microfiber cloth and water.

LINQ WOVEN METAL

For routine cleaning of Linq Woven Metal patterns in Stainless Steel, spray a commercial cleaner specifically formulated for stainless steel onto a clean microfiber cloth and wipe the surface. We recommend Weiman® Stainless Steel Spray or Magic Stainless Steel Cleaner. Fingerprints, smudges and more persistent dirt can be removed by using a solution of Simple Green Extreme and water, with a soft brush, as instructed on the Simple Green label. After cleaning, the surface should be rinsed with water to prevent streaking and dried with a clean microfiber towel.

Linq Woven Metal in Brass can be cleaned with a microfiber cloth or soft brush. The clean microfiber cloth can be dampened with water or a small amount of Simple Green All-Purpose Cleaner for more persistent dirt. Linq Woven Metal in Brass receives a light coating of lacquer that will break down over time. When the lacquer begins to break down, it can be removed using lacquer thinner or other solvent. Brass will naturally develop a patina with time and use and should be polished regularly using a soft, clean cloth and a non-abrasive cleaner/polish such as Brasso®, GMS Miracle Shine or Brite Boy Metal Polish.

BONDED METAL & BONDED QUARTZ

Bonded Metal & Bonded Quartz require very little maintenance. Routine dust should be removed by periodic vacuuming or with a soft brush.

Fingerprints, smudges and more persistent dirt can be removed by using a solution of Simple Green All-Purpose Cleaner and water. We recommend diluting to a 4:1 ratio of water to Simple Green for general cleaning and a 2:1 ratio for set in dirt and oil. Note that Simple Green is sold as a concentrate, both in the spray bottle and 1-gallon container. Spray the diluted Simple Green on a microfiber cloth and wipe the surface until clean. Rinse with water and a clean microfiber cloth for a streak-free finish. Depending on the ratio and amount of Simple Green used, 2-3 rinse cycles may be required. After the last rinse, buff the surface with a dry microfiber cloth. Do not use harsh abrasives, acids or chlorine-based cleaners or cleaning tools containing carbon steel, such as steel wool or wire brushes.

WOOD VENEER

Veneer surfaces can be maintained using standard commercial cleaners and polishes formulated for use on interior woods.