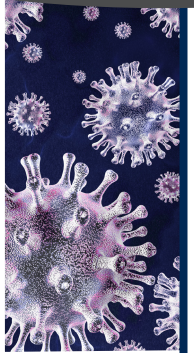
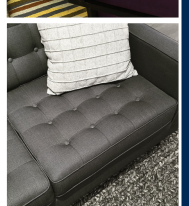


Human Coronavirus





SOFT, POROUS SURFACES

With the global outbreak of COVID-19, it is more important than ever to regularly and properly address soft and porous surfaces that can maintain bacteria and viruses.

While disinfecting, it is extremely important to use the necessary personal protective equipment (PPE) for all of these products. All disinfectants require the use of gloves and safety glasses.

Examples of soft, porous surfaces include:

- · Carpeted floors
- · Rugs
- · Drapes

When it comes to soft, porous surfaces, remove visible contamination if present and clean with the appropriate cleaners recommended for the surface. Carpets should be thoroughly cleaned via carpet extraction. Once porous surfaces have been physically cleaned, or if they are unable to be physically cleaned, treat the surfaces with one of the disinfectants indicated below. Make fresh solutions daily, or if they become visibly dirty or contaminated.



Ecolution® Disinfectant (US only, excluding California)

- Proper PPE while using Ecolution Disinfectant is gloves and safety glasses (and respirator if fogging)
- \cdot Add 2 ounces per gallon of water
- \cdot Apply solution with a trigger sprayer or other mechanical sprayer device
- · Treated surfaces must remain wet for 10 minutes

· Let air dry



F-362 No Rinse (California and Canada only)

- \cdot Proper PPE while using F-362 is gloves and safety glasses (and respirator if fogging)
- · Add 2 ounces per gallon of water
- \cdot Apply solution with a trigger sprayer or other mechanical sprayer device \cdot Treated surfaces must remain wet for 10 minutes

 \cdot Let air dry