

Soft Surfaces Can Spread Infection

Disinfecting hard surfaces is only half the battle.

As with hard surfaces, bacteria can live on soft surfaces for extended periods of time and contribute to the spread of infection.

50% of beds and mattresses are contaminated with bacteria¹



Ensure staff include soft surfaces such as the following in their cleaning routine:

- Blankets*
- Chairs
- Curtains
- Cushions
- Couches
- Drapes
- Mattresses*
- Upholstered Furniture*

Bacteria can survive on soft surfaces from 20 to 80 days or more²



for sanitizing soft surfaces.

Clorox offers 2 convenient solutions





Bacteria have been found on patient room chairs³



 Sexton T, Clarke P, O'Neill E, Dillane T and Humphreys H. Environmental reservoirs of methicillin-resistant Staphylococcus aureus in isolation rooms: correlation with patient isolates and implications for hospital hygiene. Journal of Hospital Infection 2006;62:187-94. 2. Neely AN, Maley MP, "Survival of enterococci and staphylococci on hospital fabrics and plastic." J Clin Microbiol 2000; 38:724-726. 3. Kelly A. Reynolds, PhD, Jonathan D. Sexton, Zuckerman College of Public Health, Environmental Health Sciences, The University of Arizona, "Evaluation of a Soft Surface Sanitizer in Healthcare Environments," 2013.
*Allow to air dry before use.

Clorox Solutions for Soft Surfaces



12/14 oz. Case UPC: 31043



9/32 oz. Case UPC: 30832

Clorox® 4 in One Disinfectant & Sanitizer

Do More with Less:

- Sanitizes soft surfaces in 30 seconds*
- Kills 24 key pathogens on hard surfaces
- Kills odor-causing bacteria in the air
- Reduces allergens[†]
- Deodorizes with a fresh citrus scent

Clorox® Hydrogen Peroxide Disinfecting Cleaner Spray

Clean & Disinfect in One Step:

- Sanitizes soft surfaces[‡] in 30 seconds^{*}
- Kills bacteria and viruses in as fast as 30 seconds
- Removes stains and lifts soils from hard surfaces
- No harsh chemical smell or fumes
- Plant-based biodegradable surfactants