

SureClean™ Plus HARD SURFACE DISINFECTANT & FABRIC SANITIZER

SureClean™ Plus has demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV) on hard, non porous surfaces. Therefore, SureClean™ Plus can be used against 2019 Novel Coronavirus (2019-nCoV) when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to the CDC website https://www.cdc.gov/coronavirus/2019-ncov/index.html for additional information.

USE FOR:

Decontamination Inside Facilities, Vehicles, Apparatus, Ambulances, Preliminary Exposure Reduction for Personal Protective Equipment (PPE), Public Areas, Municipal Buildings, Kitchen/Bathroom Areas, Fire/Police Stations, Locker Rooms, Exercise Equipment, Crime Scenes, Training Facilities, On Scene Fire/Police Decon Areas.

Disinfect:

FOR USE ON HARD SURFACES: Plastic, All types of Metals, Tile, Glass, Vinyl, Walls, Floors, Tables, Chairs, Countertops, Sinks, Firearms, Gas Mask, Face Shields, Rescue Tools, stretchers, EMS and FIRE Truck, Tools, Helmet Outer Shells, Goggles, SCBA masks, SCBA Bottles, Tactical Gear, and much more.

Sanitize:

FOR USE ON ANY SOFT SURFACE: Fabric Preliminary Exposure Reduction or Personal Protective Equipment (PPE), SCBA Straps, Seats Uniforms, EMS Jackets, Gear Bags, Blankets, Chairs and much more.

Defensive Solutions™ SureClean + Hard Surface Disinfectant and Soft Surface Sanitizer is non-acidic and cleans, disinfects, sanitizes, and deodorizes, The product is one step "Ready to Use" without further dilution.

Effective against a broad spectrum of bacteria, is virucidal, fungicidal, and will inhibit the growth of mold and mildew and their odors when used as directed. Use on washable hard, nonporous surfaces, glazed ceramic, porcelain, metal, stainless steel and plastic such as polystyrene or polypropylene. Can also be used to sanitize soft surfaces such as fabric, upholstery, straps, mesh, etc.

Disinfects and sanitizes against hundreds more EPA registered organisms.













