



Spray Nine Multi-Purpose Cleaner/Degreaser



Spray Nine Multi-Purpose Cleaner/Degreaser/Disinfectant represents a tradition of the highest performance that attacks the toughest, seemingly impossible cleaning tasks head-on! Spray Nine works hard so that you don't have to. Professionals, home users and even military and government institutions trust Spray Nine to tackle their worst jobs, as well as handle lighter-duty general cleaning. No other product cleans so many surfaces as quickly and effectively. Spray Nine's multi-tasking formula packs the power of three separate products. One convenient bottle to do it all in just a spray and a wipe or rinse-clean, degrease, disinfectant & deodorize. Spray Nine's EPA registered (EPA Reg. No. 6659-3), broad spectrum disinfectant kills disease causing germs lurking on surfaces. Spray Nine is proven to disinfect against Salmonella choleraesuis, E. coli, Staphylococcus aureus, Influenza A2, Herpes Simplex Type I & II, HIV-1 and more in just 45 seconds! Also helps control the growth of mold and mildew and destroys bacterial odors.

Tough Task Cleaning

Soils:

Smoke deposits, soot, lube oil, grease, fingerprints, fresh paint, heel & scuff marks, light rust, lipstick, old floor wax, bathtub rings, algae & mildew, road film, gum, pencil & ink, cooking stains, burned food, crayon, inorganic soils, wallpaper paste, perspiration stains, and much more.

Surfaces:

Plastic, vinyl, rubber, stainless steel, chrome, tools, floors, walls & ceilings, sinks & tubs, toilet exteriors, tires, equipment, treated drywall, car mats, car interiors, carpeting (except wool), oil based paint surfaces, plaster & enamel, trailers, synthetic fabrics, boats and RV's, and much more.

EPA Registered Disinfectant:

Viruses (Contact time-30 seconds):

Influenza A2 Virus, Respiratory Syncytial Virus, Herpes Simplex Type 1, HIV-1, Rhinovirus Type 37, Adenovirus Type 2, Herpes Simplex Type 2

Bacteria (Contact time-45 seconds):

Staphylococcus aureus-MRSA, Streptococcus puogenes, salmonella choleraesuis, staphylococcus aureus, enterobacter aerogenes, escherichia coli (E. coli), pseudomonas aeruginosa, shigella dysenteriae

Available in a case of (12 - 32 oz), 1 gal, 15 gal, and 55 gal.