

TDS #151**FLOOR CLEANERS — LIQUID
DETERGENT — GERMICIDES****Product: FORTISSIMO**

Type: Super concentrated synthetic detergent, disinfectant and deodorant. Dark amber liquid of moderate viscosity and mild lemon fragrance. Contains low foaming synthetic organic detergents and specialized phenolic germicides.

Advantages:

SUPER-CONCENTRATED — May be diluted as low as 1 to 5 to 1 for effective total disinfecting as well as cleaning.

ALL-SYNTHETIC — No soap. Free rinsing. Will not strip wax.

LOW-FOAM — For use in Convertamatics. Easily picked up from floor by mop or wet vacuum.

NO FREE ALKALI — Despite slightly alkaline pH, FORTISSIMO may be used — even without dilution — on sensitive surfaces such as aluminum. Most competitive detergent-germicide concentrates are highly alkaline and will attack aluminum — even at room temperature. Compare in aluminum test cups.

POTENT GERMICIDE — Passes all latest A.O.A.C. and U.S.D.A. tests for hospital-grade germicide. Kills most common pathogenic bacteria and fungi, including anti-biotic resistant Staph and Salmonella choleraesuis.

CONTROLS PSEUDOMONAS on Environmental Surfaces — Including resistant strain classified as PRD-10, ATCC #15442.

CONTROLS MYCOBACTERIUM TUBERCULOSIS Organisms on Environmental Surfaces — Passes latest A.O.A.C. test procedures against Mycobacterium tuberculosis (var. bovis, BCG) in 3 subculture media, after incubation for 90 days.

Applications:

Use on most environmental surfaces in hospitals or wherever effective cleaning, disinfecting and deodorizing are required.

Use in nursing homes, sanatoriums, wash rooms, offices, schools, veterinary establishments, factories and homes.

Technical Data:

Typical pH, undiluted: 11.6

Density: 8.8 pounds per gallon

Foaming: Low Foam

At 1/2 ounce per gallon (1.25%) FORTISSIMO passes A.O.A.C. Use Dilution Tests against: Staphylococcus aureus, Pseudomonas, Escherichia coli, Salmonella, and Pseudomonas aeruginosa.

At 1/2 ounce per gallon (1.25%) FORTISSIMO passes A.O.A.C. Confirmative in-vitro test against Mycobacterium tuberculosis.