# SHORT DESCRIPTION

LAST One Step Disinfectant is an EPA registered Hospital Grade disinfectant that cleans, disinfects and deodorizes in one labor saving step. LAST Kills 99.9% of Bacteria, Viruses and Fungi on hard, nonporous environmental surfaces. LAST has been formulated to aid in the reduction of cross-contamination on treated hard nonporous surfaces not only in hospitals, but in schools and institutions.

#### OPTIONAL

LAST is an antimicrobial agent that inhibits the growth of odor causing bacteria, mold, mildew and algae on surfaces including carpet and upholstery.

# LONG DESCRIPTION

LAST One Step Disinfectant is an EPA registered Hospital Grade disinfectant that cleans, disinfects and deodorizes in one labor saving step.

LAST has been formulated to aid in the reduction of cross-contamination on treated hard nonporous surfaces not only in hospitals, but in schools and institutions.

## LAST AS A DISINFECTANT

Kills 99.9% of Bacteria, Viruses and Fungi on hard, nonporous environmental surfaces

LAST is a one-step, Hospital Use disinfectant cleaner that is effective against a broad spectrum of bacteria and is virucidal including Influenza and Human Corona Virus (when used according to label directions for use for disinfection).

## LAST AS A DEODORIZER

LAST deodorizes by killing microorganisms that cause offensive odors and is formulated for use in daily maintenance programs with a balance of detergents, and malodorcounteractants that deliver effective cleaning, disinfecting and malodor control.

LAST is unscented leaving a clean fresh scent.

LAST is approved to remove odors caused by flooding and smoke from fires.

#### LAST AS A Cleaner

is a phosphate free detergent that delivers non-acid disinfection and cleaning performance

LAST will not leave grit or soap scum.

#### LAST as an Antimicrobial Agent

LAST is an antimicrobial agent that inhibits the growth of odor causing bacteria, mold, mildew and algae on surfaces including carpet and upholstery.

LAST is approved for use in a multitude of facilities and surfaces:

Hospitals Schools Hotels Restaurants Clinics

Dental offices Medical Offices Health Care Facilities Nursing homes Day care centers Athletic facilities Colleges Homes Business and office buildings Correctional facilities Public facilities Institutional facilities Institutions Public rest rooms, Universities Playground equipment Kennels Airplanes Ambulances Buses Emergency: Police, EMS, Fire, Rescue vehicles Churches