OXFORD D'GERM

Disinfectant - Cleaner - Deodorant

To kill disease producing microorganisms, clean surfaces and remove source of odor.

WHERE USED

In all toilets, rest rooms and locker room facilities.

ACCEPTED

MAR - 3 1972

UNDER THE FEDERAL INSECTICIDE ACT FUNCICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 2427 L/J SUBJECT TO ATTACHED COMMENTS.

Cleans by removing soils, rust and scales. Disinfects surfaces by destroying most disease producing organsism to minimize cross-infection.

Eliminates unpleasant odors by killing odor causing bacteria and removing the source of bacterial growth.

PROPERTIES

Slightly viscous, aromatic liquid containing disinfectants, acidic detergents, solubilizers, surfactants, penetrating agents, anti-oxidants and solvents.

SURFACES APPLICABLE

Porcelain, deramic tile, grouting, stainless steel, brass, copper and most other metals. On aluminum, porcelain enamel and chrome fixtures, dilute at least 1 to 4 with water and allow only a few moments contact. Rinse well with water.

HOW USED

FOR TOILETS AND URINALS:

It is not necessary to remove water from fixture. Open flip-cap, invert bottle and with light pressure, direct steam under and around bowl rim. Allow 10 minutes contact time, then swab entire fixture with wet bowl mop. Rinse. Repeat for severe conditions.

For ceramic tile, shower walls, and rest room floors:

Use D'Germ diluted 1 ounce per gallon of water. Swab all

surfaces; allow to remain until soils are loosened, then rinse
well with water.

For chrome, stainless steel, aluminum and other soft metals:

Dilute 1 ounce per gallon of water and apply to surface for a few moments. Rinse thoroughly with water. Wipe dry with soft cloth.

Note:

Do not apply undiluted D'germ to chrome, aluminum, chipped or cracked porcelain or enamel surfaces.

Will not harm septic tanks or cesspools. Consult EPA Registered label for cautions, antidotes and other handling information.