

ACCEPTED

MAR 2 1970

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON, REGISTERED
UNDER NO. 334-212 SUBJECT
TO ATTACHED COMMENTS.

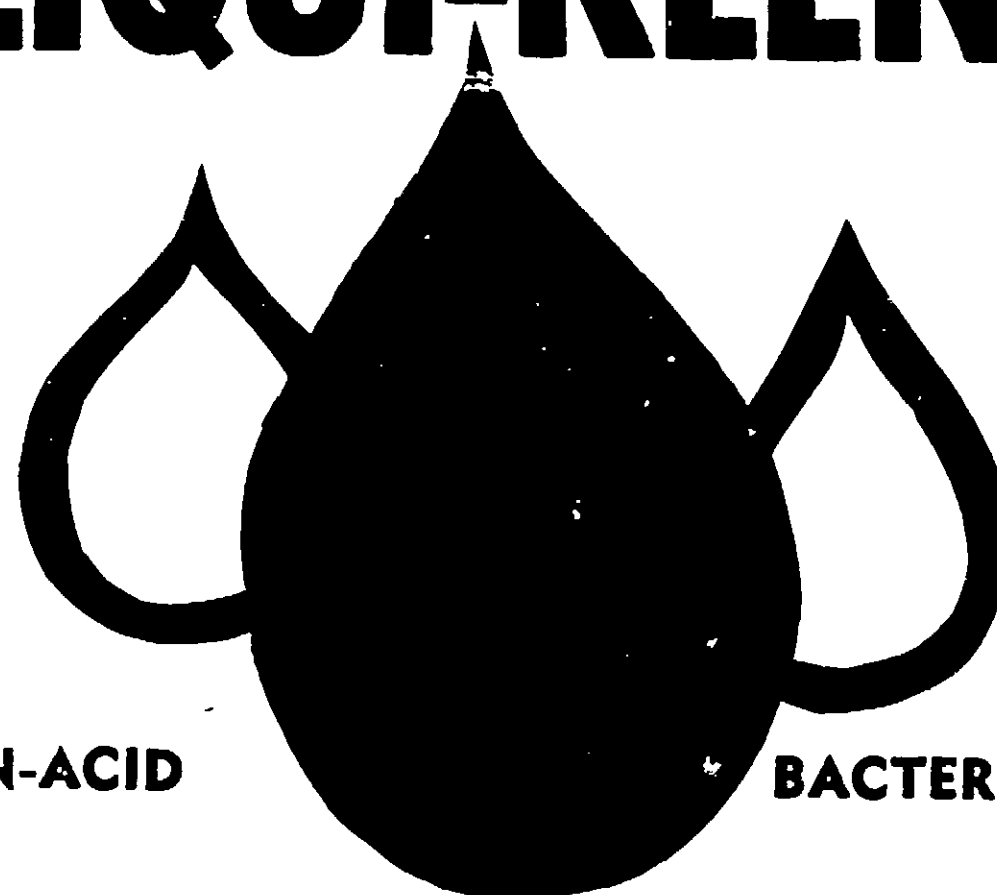
DIRECTIONS

Apply to soiled surface with a damp sponge or cloth. May also be applied directly to soiled surface from bottle. Loosen soils with agitation. Remove with damp sponge or cloth or rinse with water.

For polishing and cleaning such surfaces as bathroom tile—wash bowl—Bathtubs—Sinks—Porcelain—Stainless Steel—Shower Stalls—White Wall Tiles—Metal Hardware—Drinking Fountains—Ceramic Tile—Woodwork—Pots and Pans—Enamelled Surfaces and many other Hard-to-Clean areas.

Not Intended for Terminal Disinfection.

LIQUI-KLENZ



NON-ACID

BACTERIOSTATIC

DEEP CLEANS • SCOURS

• POLISHES • PROTECTS

CONTAINS: HEXACHLOROPHENE & SILICONE POLYMERS
STOPS GERM GROWTH - LEAVES POLYMER PROTECTION

ACTIVE INGREDIENTS: 2, 2' - BIS (3, 4, 6 - Trichlorophenol)* 0.20%
INERT INGREDIENTS: 99.80% Includes all the polishing, and protecting agents. *HEXACHLOROPHENE (G-11, SINDAR CORP.)

MANUFACTURED BY

HYSAN PRODUCTS COMPANY

CHICAGO, ILLINOIS 60609

CAUTION

KEEP OUT OF REACH OF CHILDREN
DO NOT TAKE INTERNALLY

Superior scouring, penetrating, and emulsifying power quickly and efficiently removes stubborn grease, soap, scum, stains, scuffs and other soils. Most excellent for removing deep-imbedded grime from the hands. Rinse easily, in even the hardest water, leaving a clean bacteriostatic surface.

Controls the growth of bacteria.

CLEANS-POLISHES

porcelain • tile

stainless steel

marble • metal

USDA NO. 334-212

Net Contents—One Quart [★]