USES

DOUBLE-GUARD is the modern two-fold floor finish. It is an effective adjunct in your environmental sanitation program, and protects all types of composition flooring. DOUBLE-GUARD applied to the floor imparts a residual bacteriostatic activity on the surface between normal applications and thereby controls the growth of many infectious organisms. DOUBLE-GUARD is an important aid in the sanitation program of Hospitals, Rest Homes, Sanitariums, Nurseries, Offices, Plants and Homes.

DOUBLE-GUARD has high toxicity to micro-organisms.

DOUBLE-GUARD is a heavy duty, dry bright polymer type finish. It is non-powdering, non-yellowing-extremely soil resistant, enjoying excellent water resistance and leveling properties. DOUBLE-GUARD buffs to a very high gloss with maximum slip resistance. DOUBLE-GUARD is not to be used as a substitute for terminal disinfection.

CAUTION: Harmful if swallowed. May be absorbed through skin. Causes skin irritation. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. In case of contact, immediately remove contaminated clothing and wash skin with soap and water; for eyes, flush with plenty of water and get medical attention. Wash clothing before reuse. Avoid storage near feed and food products.



Active Ingredient0.50% Tributyl tin chloride complex of ethylene oxide condensate of coconut amine.

Inert Ingredient 22166 CAUTION



OUBLE-GUARD

Stock No. W-429 (A Bacteriostatic Floor Finish)

QNE U.S. GALLON



USDA Reg. No. 1750-45

TION - KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

"IT'S THE BEST YOU WANT

HNOR THE FOR FUNGIOUS AND FOR LICE A MILE AND THE THE PARTY OF THE PAR

- 1. Clean floor waxes or floor fusing Best Wax Pad, Stock No. FBM-7
- 2. Pick-up clea water and dry f
- 3. Buff strippe Stock No. F-669 No. FBM-772, be step may be on
- 4. For maximu floors, apply Ul step may be on
- 5. Apply DOUI
 a thin film over
 depends upon t
 gree of protecti
- 6. Although D ish, additional g a soft polishing by using a lam

Warranty void i