ihe ine ione ine	Use in l and bea floors, w el, tile, p
	FOR 1. Reme dusti
Phenol Coefficient using A.O.A.C. Method — Salmonella typhosa — 38 — Staphylococcus aureus — 50 — Escherichia coli — 30	2. For c polis surfa
ACTIVE INGREDIENTS: Alkyl (C ₁₄ , 58%; C ₁₆ , 28%; C ₁₂ , 14%) dimethyl benzyl ammonium chloride	of th areas glaze tagic 2 ou
TOTAL ACTIVE INGREDIENTS 16.25% INERT INGREDIENTS:	3. The or b rinse rinsi
DANGER KEEP OUT OF REACH OF CHILDREN	11151

(See side panel for additional precautions and First Aid Statement.)

NET CONTENTS:_____

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For garbage cans and similar refuse areas, use a solution of **3 ounces per gallon of water. Spray or wet all surfaces**.

DIRECTIONS:

hospitals, public rooms, homes, restaurants, barber eauty shops and pet animal quarters for disinfecting walls, tables, counter tops and other porcelain, enam-, plastic or vinyl surfaces or furnishings.

CLEANING AND DISINFECTING:

move gross surface soils by sweeping, vacuuming, sting or flushing with water.

r cleaning and disinfecting non-porous surfaces (glass, lished metal, smooth tile, plastic, smooth enameled faces, glazed ceramics), use a solution of one ounce this DISINFECTANT per gallon of water. For porous eas (poorly finished wood, pitted or rough metal, unized ceramics and tile), areas difficult to clean or congious disease areas, make a disinfecting solution using bunces of this DISINFECTANT per gallon of water.

ne solution may be applied with a clean mop, sponge brush. Surfaces contacting food must be thoroughly nsed with potable water after treatment. Otherwise, nsing is not required.

FOR DEODORIZING: