

Label Copy

FRONT PANEL

III - Concentrate - Germicide

FORCE

for

Disinfecting
Deodorizing
Cleaning
Sanitizing

ACCEPTED
DEC 15 1967
UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER- ED UNDER NO. 224-1 SUBJECT TO ATTACHED COMMENTS.

CAUTION: Keep out of the reach of children. See precautionary instructions on left side label.

Active Ingredients: n-alkyl (60% C₁₄, 30% C₁₆, 5% C₁₂, 5% C₁₈) dimethyl benzyl ammonium chlorides; n-alkyl (50% C₁₂, 30% C₁₄, 17% C₁₆, 3% C₁₈) dimethyl ethylbenzyl ammonium chlorides; tetrasodium ethylene diamine tetraacetate 3.62%

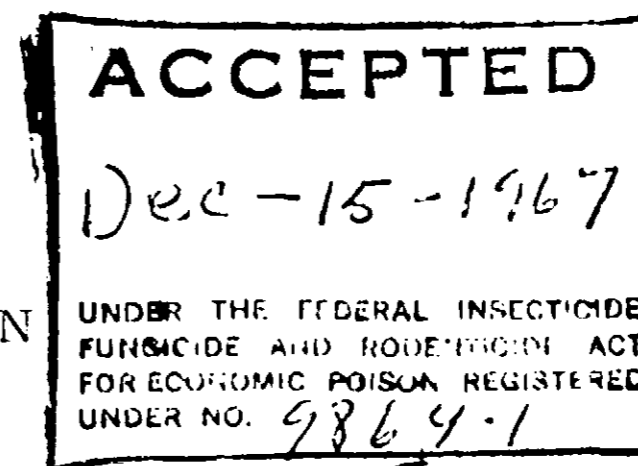
Inert Ingredients: Water, octyl phenoxy polyethoxy ethanol, essential oils
..... 96.38%

U.S.D.A. REGISTRATION NO. N N N

Manufactured by:

O'Neill Brothers Chemicals Inc.
Philadelphia, Pa.

RIGHT SIDE LABEL
3 DISTINCT ACTIONS
3 LEVELS OF PROTECTION
3 PRODUCTS IN ONE



AS A GERMICIDE

Force is powerful and effective against a broad spectrum of gram positive and gram negative micro-organisms. It is effective against many bacteria, fungi, yeast and mold. When used as directed Force is a positive and effective aid in preventing the spread of infectious organisms.

AS A DEODORIZER

Force acts rapidly - eliminates stale, musty and undesirable odors no matter how heavy or extreme. Regular use of Force will insure that premises, rooms, areas and objects are always fresh and clean smelling.

AS A CLEANER

Force is excellent. Its modern detergent action work rapidly, cleans easily - even when soil and dirt are heavy. Force leaves everything bright and clean. Force is efficient and effective on a wide variety of surfaces.

WHERE TO USE FORCE

The following are representative of the uses to which Force can be put with great advantage.

Floors, walls, painted surfaces; metal, wood furniture; chrome, tile, stainless steel surfaces and objects; storage and locker rooms; hospital beds, fixtures, receptacles, utensils, bathrooms and rubber sheeting.

Hospitals Note - Because of its three levels of effective action, Force is useful in operating rooms (conductive flooring) as well as in all patient care areas.