[M2e-1]





Microcide is compounded for use in bakeries, food plants, restaurants, food handling plants, bettiling plants, confectionary companies, schools, hotels, hospitals, office building and similar establiebments. It is effective for killing <u>Roaches</u> (<u>Waterhurs</u>), <u>Flies</u>, <u>Mesquitoes</u>, <u>Gnats</u> and many other insects, when used according to directions, by direct application.

SPACE SPRAYING: Atomize Microcide with a Microsol, Challenger or Atomist sprayer. To kill flying insects, such as Flies, Mosquitees and Gnets, atomize 1 pint of Microcide per 28,000 cubic feet of space. To kill accessible crawling insects such as Reaches (Waterbugs), <u>Crickets</u>, and similar insects, atomize 1 quart of Microcide per 10,000 cubic feet of space.

KEEP DOORS AND WINDOWS CLOSED TO OBTAIN MAXIMUM RESULTS. PREMISES SHOULD BE KEPT CLOSED FOR AT LEAST TWENTY MINUTES AFTER SPRAYING. FALLEN INSECTS SHOULD BE DISPOSED OF AS SOON AS POSSIBLE AFTER SPRAYING. REPEAT APPLICATIONS AS OFTEN AS NECESSARY.

MANUFACTURED BY

PRO-TEX-ALL CO., INC.

SINCE 1920 -- COMPLETE CISTOMER SATISFACTIONS
Manufacts on of Engineers and Products for Sunitary Maintenance



Foods should be removed or covered during the treetment. All feed precessing surfaces should be covered during treatment or thereighly cleaned before using. Apply as a space spray only when the feed processing plant is not in operation.

ACTIVE INGREDIENTS 100%

	•	 -	
Petroleum	Distillate .	 	99.089
	Butistide tec		
_			•
	at to 0.616%		
	ether, and to		

CAUTION

Harmful if swellowed. Do not use or store near heat or open flame.

KEEP OUT OF REACH OF CHILDREN

223 N. W. SECOND STREET

EVANSVILLE, INDIANA 47708

___Gals. Not