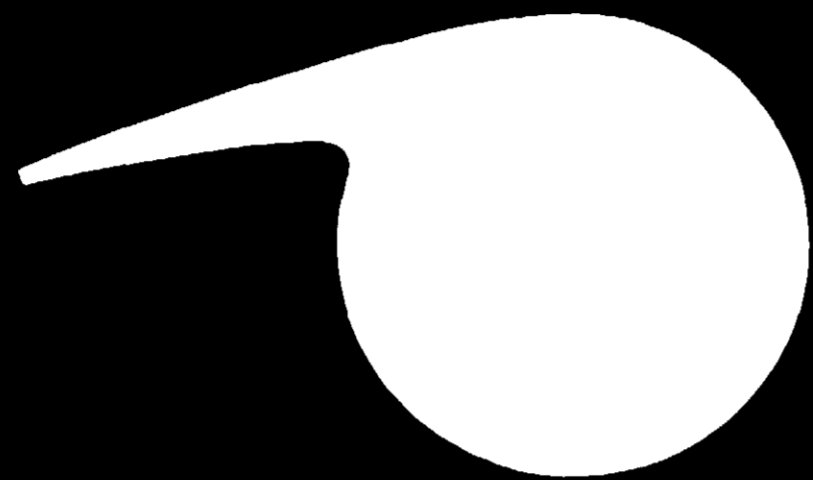


AIDS IN REDUCTION OF AIRBORNE BACTERIA

SPRAY MINT-AIRE so that light fog forms. MINT-AIRE will reduce the number of bacteria and virus particles. This treatment temporarily decontaminates the air. Repeated applications should be made periodically according to conditions that prevail.

DIRECTIONS

AS AN AIR SPRAY. For Deodorizing, spray MINT-AIRE upwards into the atmosphere, using a good sprayer that will produce aerosol size particles. For removing musty, moldy or dank odors, spray directly on the surfaces to be treated. After the odor has disappeared, spray the area again. For general decontamination, spray the area with MINT-AIRE. Repeat applications as needed.



**CAUTION:**  
KEEP OUT OF REACH OF  
CHILDREN

See side panel for additional caution

ACCEPTED  
Dec 13 1967  
UNDER FEDERAL PATENT AND TRADEMARK OFFICE REGISTRATION UNDER NO. 1769-47

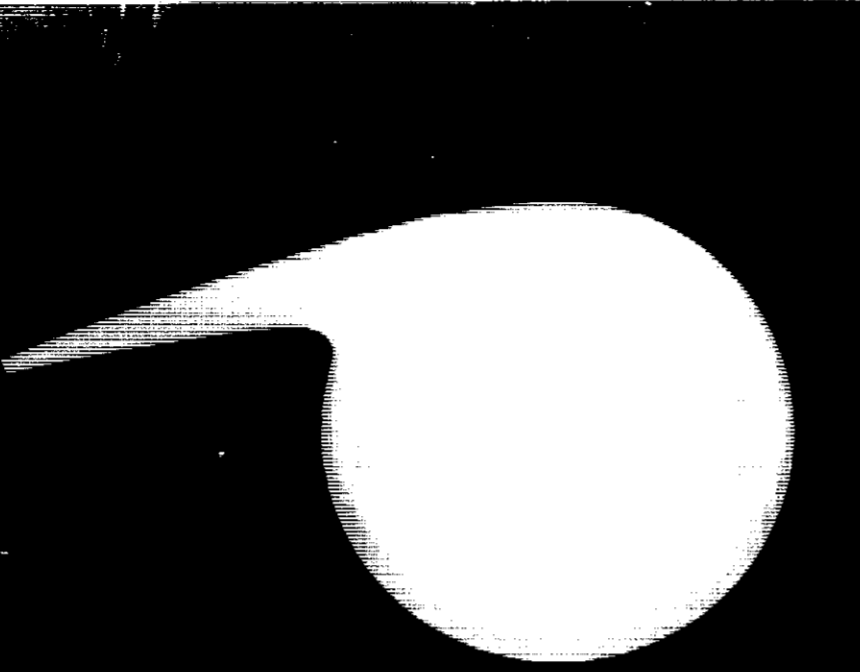
# MINT-AIRE

## ANTISEPTIC ANT SPRAY

NATIONAL CHEMSEARCH CORPORATION  
Research Laboratory and Plant  
2730 Carl Road, Irving, Texas  
Eastern Plant Stouts Lane,  
Monmouth Junction, New Jersey  
Western Plant 932 Kifer Road  
Sunnyvale, California

... PATENT

... MINT AIR ...  
... notes the air. Repeated applications ...



KEEP OUT OF REACH OF CHILDREN

ACCEPTED  
622-13-1967  
FOR ECONOMIC ...  
UNDER NO. 1769-71

# LAIRE

## ANTIFER

### ANTIFER

NATIONAL CHEMSEARCH CORPORATION  
Research Laboratory and Plant  
2730 Carl Road, Irving, Texas  
Eastern Plant—Stouts Lane,  
Monmouth Junction, New Jersey  
Western Plant—932 Kifer Road,  
Sunnyvale, California