

STERL-AID SANITIZER
 DANGER
 KEEP OUT OF REACH OF CHILDREN
 FIRST AID
 DIRECTIONS
 DAIRY AND CREAMERY USE: A weak solution with 1/2 cup Sterl-Aid Sanitizer per 4 gallons of water...
 DAIRY DU...
 STERL-AID SANITIZER...
 COWS...
 FLOORS, WALKS...
 RESTAURANTS

STERL-AID SANITIZER

**A SANITIZER and DEODORANT
 FOR USE IN
 DAIRY, CREAMERY, CANNERY, RESTAURANT, WASH-
 ROOM, OR WHEREVER A POWERFUL ODORLESS,
 SANITIZER IS NEEDED FOR THE REDUCTION
 OF BACTERIA COUNT**

Active ingredient:
 n-alkyl (C₁₂, 50%, C₁₄, 40%, C₁₆, 10%) dimethyl
 benzyl ammonium chlorides 10.2%
Inert ingredients: Water and ethanol 89.8%
 Total 100.0%

Manufactured by An-Fo Manufacturing Company, Inc., 10000 E. 14th Avenue, Denver, Colorado 80231. Sterl-Aid Sanitizer is a registered trademark of An-Fo Manufacturing Company, Inc. © 1973 An-Fo Manufacturing Company, Inc. All rights reserved.

DANGER:
KEEP OUT OF REACH OF CHILDREN
**SEE FIRST AID STATEMENT AND
 OTHER PRECAUTIONS ON LEFT SIDE PANEL.**

AN-FO MANUFACTURING CO. OAKLAND, CALIF. 94601
 NET CONTENTS - ONE GALLON
 E.P.A. Reg. No. 13-724 AA

ACCEPTED
 6-14-73
 1317-24
 Comment

**STERL-AID SANITIZER
 DIRECTIONS (continued)**

STERL-AID SANITIZER 1/2 cup to 4 gallons of water. Avoid blow-drying. For counters, table, and other inanimate objects, wash with a solution of 1/2 cup of **STERL-AID SANITIZER** to 4 gallons of water and dry if practical. For all restaurant uses, use only potable water after treating.

FOOD PROCESSING MACHINERY, UTENSILS or EQUIPMENT - meat grinders, food storage tanks, equipment, food fixtures, etc. may be sanitized and deodorized after cleaning with hot water of **STERL-AID SANITIZER**, 1/2 cup to 4 gallons of water. Machinery, dairy trucks, and other large equipment may be sanitized using a coarse wetting sprayer, with a solution made with 1/2 cup to 4 gallons of water after cleaning with a detergent in the usual way. **STERL-AID SANITIZER** imparts no odor or taste to food processing utensils when used in proper dilution. For all food processing equipment rinse in potable water after treatment.

GENERAL DEODORIZING: The strength of **STERL-AID SANITIZER** necessary for deodorizing varies according to the intensity of the odor and the surface of the odor. Most odors can be eliminated by a solution consisting of 1/2 cup of **STERL-AID SANITIZER** to 4 gallons of water. However, strong odors may be eliminated with a greater dilution of water, as little as 1/2 cup of **STERL-AID SANITIZER** to 10 gallons of water. The **STERL-AID SANITIZER** solution must be sprayed on the odor source, with the nozzle of the spray directed toward the odor source. For garbage pits, use 1/2 cup of **STERL-AID SANITIZER** per 50,000 gallons of water. For other areas where the odor is strong, use 1/2 cup of **STERL-AID SANITIZER** per 10,000 gallons of water. For light odors, use 1/2 cup of **STERL-AID SANITIZER** per 100,000 gallons of water. Avoid contact with eyes.

ALGAE IN SWIMMING POOLS DIRECTIONS:
 1. In freshly filled pools, use 1/2 cup of Sterl-Aid per 10,000 gallons of water to prevent algae growth.
 2. In algae growth in outdoor pools, use 1/2 cup of Sterl-Aid per 10,000 gallons of water to kill and control the algae growth. Most commonly found in swimming pools. When existing growth is dead, clean the pool, drain, and refill. Reenter only after 24 hours. Sterl-Aid per 50,000 gallons of water.
 3. If the pool water treated per (1) or (2) is recycled, use 1/2 cup of Sterl-Aid per 50,000 gallons of water every 24 hours. If the problem between two treatments is not corrected, however, reenter for test at 48 hours.
 4. If pool water treated per (1) or (2) is recycled, use 1/2 cup of Sterl-Aid per 10,000 gallons of water every 24 hours. If the problem between two treatments is not corrected, however, reenter for test at 48 hours.
 5. If the pool water treated per (1) or (2) is recycled, use 1/2 cup of Sterl-Aid per 50,000 gallons of water every 24 hours. If the problem between two treatments is not corrected, however, reenter for test at 48 hours.

ACCEPTED WITH COMMENTS