# ACCEPTED WITH COMMENTS

# X-9-2 SANITIZER

## DISINFECTANT — GERMICIDE — DEODORIZER

ACTIVE INGREDIENT: Sodium hypochlorite INERT INGREDIENTS:	, ,
	100%
DIRECTIONS: 2 oz. to 21/2 gallon of water provides over 100 ppm able chlorine. Keep in cool, dark place.	avail-

RECOMMENDED METHOD of washing and sanitizing beer glasses and dishes:

IN FIRST TANK — WASH: Use a chemical detergent in hot or warm water. Use clean brushes to more effectively remove soil, grease, lipstick, etc

IN MIDDLE TANK — RINSE: Use clean water, do not add any chemical to this water.

IN LAST TANK — IMMERSE SANITIZER: Immerse beer glasses and dishes in 2 oz. of sanitizer to  $2\frac{1}{2}$  gallons of water (100 ppm available chlorine). Test solution periodically with a test kit and adjust concentration as necessary to prevent the concentration from falling below 50 ppm at anytime. If test kit equipment is not available a starting dilution 2 Oz. of sanitizer to  $1\frac{1}{2}$  gallons of water (200 ppm available chlorine) is recommended. Leave in solution 2 to 3 minutes. Remove from solution and allow to drain dry. Never towel sanitized items. Consult your local Health Department for additional information.

### WARNING

### KEEP OUT OF REACH OF CHILDREN

May be harmful if swallowed. Avoid contact with skin and eyes. Skin and eye contact may cause severe irritation. In case of contact flush with plenty of water. Do not use ammonia or other bowl cleaners with this product. To do so will release hazardous gases.

Rinse empty container thoroughly with water and discard. Do Not Burn.

Net contents - 1 gal. (128 fluid oz.)

PRODUCT OF

### X-9-2 CHEMICAL CO.

703 Michigan N.E. Grand Rapids, Michigan 49503 EPA Reg. No. 34280-1