THIS PRODUCT IS DESIGNED FOR USE IN: RESTAURANTS

TAVERNS

SCHOOLS

MOTELS

GROCERIES

This new BRENCO #500 SANI-CHLOR sanitizer-deodorizer formula has been especially designed to give sanitizing power plus super penetration. It penetrates remote crevices, insuring a thorough sanitizing and deodorizing action.

USE AS DIRECTED

DIRECTIONS FOR CLEANING AND DEO-DORIZING SURFACES

Use 1 oz. (2 level tbs.) per quart of water and apply this solution to porcelain, wood, and enameled surfaces such as sinks, refrigerators, etc.

Do not reuse empty container. Rinse empty container thoroughly with water before discarding

Sold By

The BRENCO Corporation

704 North First Street St. Louis, Mo. 63102 U.S.A.

NET__LBS.

BRENCO #500 SANI-CHLOR

CLEANER-SANITIZER-DEODORIZER

(Chlorine Type)

ACTIVE INGREDIENTS:	0.059/
Sodium Hypochlorite Sodium Phosphate	3.25% .91.75%
Expressed as Na PO 12HO	
3 4 2	
INERT INGREDIENTS:	
•••••••••	5.00%

DANGER

KEEP OUT OF REACH OF CHILDREN
HARMFUL IF SWALLOWED. MAY CAUSE
BURNS OR DAMAGE TO THE EYES. DO
NOT GET ON SKIN OR IN EYES. IF
CONTACT WITH EYES OCCURS, FLUSH
WITH PLENTY OF WATER FOR 15
MINUTES AND GET MEDICAL ATTENTION. IF CONTACT WITH SKIN OCCURS,
FLUSH WITH WATER. AVOID CONTAMINATION OF FOOD.

FIRST AID:

If swallowed, DRINK MILK, RAW EGG WHITES, GELATIN SOLUTION, OR IF THESE ARE NOT AVAILABLE, DRINK LARGE QUANITIES OF WATER. CALL A PHYSICIAN.

ACCEPTED

OCT 10 1974

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.

- 1. Scrape and then prewash with #500 SANI-CHLOR solution (1 oz. per quart of water)
- 2. Rinse in potable water.
- 3. Sanitize in #500 SANI-CHLOR solution. (1 oz. per gallon of water) Immerse all utensils for at least two minutes or contact time specified by governing sanitary code.
- 4. After sanitizing-rinse in clear running potable water.

NOTE: Some local health authorities do not permit a final rinse but require sanitized utensils to be placed on a rack to air dry.

5. Freshly made SANI-CHLOR solution should by used as soon as possible to minimize chlorine loss.

NOTE: As sanitizing requires a minimum of 200 ppm available chlorine use a test kit to insure this minimum level in the solution.

EPA REGISTRATION NO. 7299-10