#### GENERAL FLOOR CLEANING

1. Use STOP at 2 ounces per 3 gallons of water. For very heavy soil, increase strength up to 2 ounces per gallon of water. Use clean mops.

2. Apply STOP solution to floor with mop, soak briefly while next area is being wet down, then wring mop.

3. Pick up excess solution and soil with same mop, or squeegee to drain, or pick up with wet-vac.

4. Allow to dry without a fresh-water rinse. This allows floor surface to retain bacteriostatic effect and discourages germ growth or odor development.

### Toilet and Locker-Room Floors, Showers, and Swimming Pool Deck Areas

Use STOP at 2 ounces per 3 gallons of warm water. Follow procedure outlined for "Floors" above. On initial treatment, if soil is heavy or odors exist, increase strength of STOP solution to 2 ounces per gallon of water, rinse between applications, and repeat as necessary until floors are thoroughly clean and free of odor. Pay special attention to cracks, corners, recessed areas, and any hard-to-reach sections. Do not rinse after final cleaning with STOP.

#### TABLE OF PROPORTIONS

I ounce STOP to 3 gallons of water equals 200 ppm.

2 ounces STOP to 3 gallons of water equals 400 pprn.

2 ounces STOP to 1 gallon of water equals 1200 ppm.

#### PHENOL COEFFICIENT AT 20° C.

Staphylococcus aureus

Salmonella typhosa

CAUTION: This is a concentrated material. Causes skin irritation. Avoid contact with skin and eyes. In case of contact flush with plenty of water for at least 15 minutes. Get medical attention for eyes. Avoid contamination of foods.

#### KEEP FROM FREEZING

Manufactured by

1964 LIF, In U. S. A

## UNITED STATES CHEMICAL CORPORATION Milwaukee, Wisconsin 53215

Net Contents:

U. S. Gallon

41

## "HALT SANITATION PROBLEMS AT THE SOURCI

# For HOSPITALS



For NURSI HOME

U.S.D.A. Reg.

## Designed for Floors and General Cleanin



Formula No. 90

Active Ingredients:

Ortho-benzyl para-chlorophenol
Decyl benzene sodium sulfonate
Isopropyl Alcohol
Ethylene diamine tetraacetic acid
Inert Ingredients

3.00% 10.00% 15.00% 0.25% 66.75%

Total 100.00%

CAUTION: Harmful If Swallowed — Keep Out of Children's Reach.

See Side Panel — Read Precautions Carefully.

"Sanitation...for the Nation

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briefly while next area is being wet

, or squeegee to drain, or pick up

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AT 20° C.

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#### ZING

1966 Litto in U.S. A.

CORPORATION

. S. Gallon

## "HALT SANITATION PROBLEMS AT THE SOURCE!"

# For HOSPITALS



For NURSING HOMES

U.S.D.A. Reg. No. 7546-7

## Designed for Floors and General Cleaning



Formula No. 90

Active Ingredients: Ortho-benzyl para-chlorophenol Decyl benzene sodium sulfonate Isopropyl Alcohol

Ethylene diamine tetraacetic acid Inert Ingredients

8.00% 10.00% 15.00% 0.25% 66.75%



Total 100.00%

Harmful If Swallowed — Keep Out of Children's Reach. **CAUTION:** See Side Panel — Read Precautions Carefully.

"Sanitation...for the Nation!"

#### OTHER

#### Damp-Dusting of Furniture, Fixtur

Wring sponges or clean cloths in lukewarm of water. Rinse and re-wring in this solution solution and wiping tools reasonably clean. Av streaks, and spots.

#### Wastebaskets, Trash, and Garba

Spray-Clean or brush-wash inside and out per 3 gallons of warm water. Where very plain water should be provided. To discourag after cleaning, allow STOP solution to remain Fresh-Water Rinse.

#### Closets, Lockers, Storage Cabine

Wash down with a STOP solution at 2 or Bathroom Sinks, Tubs, Showers, T

Scrub down thoroughly using 2 ounces S1 brushes to reach all surfaces. Pay special at drains, over-flows, basin exteriors, traps, expo bolts, and flush-rims.

#### Laboratory Tables, Benches, and

Wash down daily, using I ounce STOP pe sponges, brushes or cloths. Use fresh, clean i tools clean.

#### Janitor's Storage Closets, Cleani

Before returning to storage, rinse and cle solution of 2 ounces STOP to 3 gallons of w daily.

#### **Animal Rooms:**

Scrub down floors, drains and refuse-har STOP per 3 gallons of water along with suita down thoroughly between uses, rinsed with wa Manufacture

UNITED STATES

Milwaukee, Wisc

## LT SANITATION PROBLEMS AT THE SOURCE!"



## For NURSING HOMES

U.S.D.A. Reg. No. 7546-7

## signed for Floors and General Cleaning

Active Ingredients:
Ortho-benzyl para-chlorophenol
Decyl benzene sodium sulfonate
Isopropyl Alcohol

90

Ethylene diamine tetraacetic acid Inert Ingredients 8.00% 10.00% 15.00% 0.25% 66.75%



Total 100.00%

CAUTION: Harmful If Swallowed — Keep Out of Children's Reach.

See Side Panel — Read Precautions Carefully.

anitation...for the Nation!"

#### OTHER USES

#### Damp-Dusting of Furniture, Fixtures, and Facilities:

Wring sponges or clean cloths in lukewarm solution of I ounce **STOP** per 3 gallons of water. Rinse and re-wring in this solution as necessary, being sure to keep both solution and wiping tools reasonably clean. Avoid excess wetting to prevent drippage, streaks, and spots.

#### Wastebaskets, Trash, and Garbage Containers:

Spray-Clean or brush-wash inside and outside using a solution of 2 ounces STOP per 3 gallons of warm water. Where very heavy soil is present, a pre-flush with plain water should be provided. To discourage odor-development as long as possible after cleaning, allow STOP solution to remain on surfaces — DO Not Use a Final Fresh-Water Rinse.

#### Closets, Lockers, Storage Cabinets and Equipment Bins:

Wash down with a STOP solution at 2 ounces per 3 gallons of water; air dry. Bathroom Sinks, Tubs, Showers, Toilet Seats, and Fixtures:

Scrub down thoroughly using 2 ounces **STOP** per 3 gallons of water and proper brushes to reach all surfaces. Pay special attention to corners, joints, jets, sprays, drains, over-flows, basin exteriors, traps, exposed piping, and to toilet seats, hinges, bolts, and flush-rims.

#### Laboratory Tables, Benches, and Furniture:

Wash down daily, using I ounce **STOP** per 3 gallons of warm water with suitable sponges, brushes or cloths. Use fresh, clean solution as required, and keep cleaning tools clean.

#### Janitor's Storage Closets, Cleaning Tools, and Equipment:

Before returning to storage, rinse and clean-up all tools and equipment with a solution of 2 ounces **STOP** to 3 gallons of water. Check cleaning supply inventory daily.

#### **Animal Rooms:**

Scrub down floors, drains and refuse-handling equipment daily using 2 ounces STOP per 3 gallons of water along with suitable brushes. Cages should be scrubbed down thoroughly between uses, rinsed with water, and allowed to dry.

Manufactured by

## UNITED STATES CHEMICAL CORPORATION Milwaukee, Wisconsin 53215

ACCEPTED RET CHMENTS