

4-2-73

CONTACT CABSYN

A Double Concentrate
Toilet System Soil Solvent
with chlorophyll *

E.P.A. Registration No. 900-92-AA

Phenol Coefficient: 6.0 A.O.A.C. (S. Typhosa), Minimum

ACTIVE INGREDIENTS: 34.16%

Phosphoric Acid — 12.50%, Hydrogen Chloride — 7.50%, Isopropyl Alcohol — 6.50%, Toluene Sulfonic Acid — 5%, Oxalic Acid — 2%, Anhydrous, p-diisobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride — .50%, Heptadecyl hydroxyethyl imidazoline chloride — .16%

INERT INGREDIENTS: **65.84%

- ** Includes cleaning and wetting agents, and emulsifiers.
- * Chlorophyll content 0.0002%

Net contents: 1 U.S. Quart

DANGER KEEP OUT OF REACH OF CHILDREN

See side panel for additional precautions

AND INSTITUTIONAL USE ONLY

FASTER-ACTING AID FOR CLEANLINESS, DISINFECTION AND ODOR CONTROL THP.GUGHOUT LAVATORY AND TOILET SYSTEMS DIRECTIONS FOR USE

TOILETS

It is not necessary to remove water from the bowl.

Squirt stream (minimum 1 oz.) of CONTACT LABSYN on the inside surface of bowl. Merely spread over surface with non-drip Xenon brush, thoroughly cover entire surface including under rink at water outlets, outer bowl rim and seat (Encrusted soil may be removed with brush scripping or scraper on end of brush.)

CONTACT LABSYN clings to the surface, gives contact time required for cleaning chemical contact time replaces labour time. While CONTACT LABSYN is cleaning the surface, other required duties may be performed in the area.

After 8 to 10 minutes, flush A quick light rinsing brushing removes all adhered CONTACT LABSYN. Wipe outer rinc of bowl and seat with damp sponge or cloth.

One shake of the Xenon brush prevents dripping.

For toilet tanks — cean with CONTACT LABSYN and brush, as needed.

URINALS

Squirt stream (minimum 2 o z + o f CONTACT LABSYN on walls of unital, spread over entire surface with Xenon bruth including grooves along side of water outlets. Allow to remain on surface 8 to 10 minutes and flush. Remove screen at trap and pour in one ounce of CONTACT LABSYN swab inside of pipe.

SEPTIC SYSTEMS

CONTACT LABSYN will not affect the action or performance of septic and chemical systems. CONTACT LABSYN contains INHIBITOR L-12 — it will not harm iron or steel pipe systems.

DANGER KEEP OUT OF REACH OF CHILDREN

Corrosive. May be fatal or harmful if swallowed. Do not breathe vapor or tumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing.

ANTIDOTE

Internal. Call a physician immediately. Drink a teaspoonful or more of magnesia, chalk or small pieces of soap, softened with water in milk or raw egg white.

External. Eyes --- Wash with water for 15 minutes. Get prompt medical attention. Skin — wipe off the acid gently, immediately flood the surface with water, using scap freely, then cover with moist magnesia or baking soda.

Do not use or allow CONFACT LABSYN to splash on Enamel, coated metal, unless guaranteed acid-resistant. Empty containers and rinse with water before disposing. In case of spillage, wash area with water.

Do not mix with any other compound. Avoid splashing on nylon and cotton. If stinging is felt, wash with soap and water.

MANUFACTURED BY

LAB AUTOMATED CHEMICALS

Division of Imoco-Gateway Corp.

Baltimore, Maryland 21230