Cross-contamination is of major housekeeping concern not only in hospitals but in schools institutions and industry FORMULK 7/0 is formulated for this problem area. It both cleans and disinfects effectively. and is virucidal when used as directed. Its hard surface disinfecting action will reduce the hazard of crosscontamination from environmental surfaces

When used as directed. FORMULM 7/0 will deodorize toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and will inhibit the growth of mold and mildew and their odors. when used as directed

This product is economical to use because it is highly concentrated and should be handled with care

Precautionary Statements

Hazards to Humans and domestic animals

DANGER

Keep out of reach of children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

STORAGE AND DISPOSAL

- -DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL
- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE, SPRAY MIXTURE OR RINSATE THAT CAN-NOT BE USED OR CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES

CONTAINER DISPOSAL

TRIPLE RINSE (OR EQUIVALENT PART DISPOSE IN AN INCINERATOR OR LANDFILL WAP ROVED FOR PESTI-CIDE CONTAINERS OR BURY DYA SAME PLACE.

GENERAL

CONSULT FEDERAL STATE SAN CELL 1080 OSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES SUCH AS LIMITED DREN BURNING

Function of Research to Act ns and ded to the John le registered under EPA Rec. No.

FORMULA 710

Highly Concentrated Germicide Based on a Unique Blend of Quaternaries with Organic Soil Load Tolerance

Disinfectant-Cleaner-Sanitizer-Fungicide Mildewstat-Virucide*—Deodorizer for Hospitals Institutional and Industrial Use

Active Ingredients

Octyl Decyl Dimethyl Ammonium Chloride	3 750%
Dioctyl Dimethyl Ammonium Chloride	1 875%
Didecyl Dimethyl Ammonium Chloride	1 875%
Alkyl (C14, 50%, C12, 40%, C16, 10%)	
Dimethyl Benzyl Ammonium Chloride	5 000%

Inert Ingredients

87 500% 100.000%

KEEP OUT OF REACH OF CHILDREN DANGER

Statement of Practical Treatment

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent, convulsions may be controlled by the cautious intravenous injection of a short-acting barbiturate drug.

> SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No.

EPA Establishment No.

Net Contents

MANUFACTURED BY.

Reday Reparent the SAC Programs to Harriand to

FOR SALE FOR USE AND STURAGE BY MAINTENANCE PERSONNEL CHLY

Directions for Use : GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

アンベルバン フノン is a provent one-step cleamer-dishifectailt-sanitizer-fungicide-virücide in the presence of moderate amounts of organic soil

FURMULA 710 to walls floors and other hard (inanimate) non-porous surfaces such as lables chairs countertops sinks and bedframes with a cloth mop or mechanical spray device so as to thoroughly well surfaces. For heavily soiled areas, a preliminary cleaning is required. Prepare, a fresh solution daily or when use solution becomes visibly dirty.

Disinfection - to disinfect hard, non-porous surfaces, add coz per gallon of water. Treated surfaces must remain wet for 10 minutes. At this use-level. FURHULH 7/4 is also virucidal and fungicidal

Sanitizing -- To sanitize porous or non-porous, non-food contact surfaces add '4 oz per gallon of water

1/2 oz. per gellon use-level. The broad spectrum activity of アンストリュル アノウ has been evaluated in the presence of 5% serum and found to be effective against the following by the AOAC Use-Dilution test

Escudomonas acruginosa Staphylococcus aureus Salmonella choleraesuis Escherichia coli Klebsiella pneumoniae Enterobacter aerogenes Salmonella schottmuelleri Streptococcus faecatis Shigella dysenteriae Brevibacterium ammoniagenes

AOAC Fungicidal Test FURMULA 7/0 is effective against Trichophyton mentagrophytes (the athlete's foot fungus) when used on surfaces in areas such as locker rooms shower and bath areas, exercise areas, dressing rooms, etc.

maid and mildew and the odors caused by them when applied to hard non-porous surfaces (as indicated in general instructions above). Allow to dry on surface and

repeat when mildew growth returns Virucidal Performance

. CI perga on use- evel FORMULA "At I cal perigal on use-leiet. FORM UZM: 770 was evaluated in the presence of 10% serum and found to be effective lagalist the following viruses. Herpes Simplex rallmen ber of the litus family that causes infectious mortifications of vaccina irrepresentative of the poxitives and if being A, ithe Hong Kong flu virus) on inar mate environme (a) surfaces.

Sanitizing-Non-Food Contect Surfaces (such as Moors, walls, tables, etc.). At loz per 2 garron use-level 30 second is an effective corract time.

sanitzing agent in waters of up to 600 pp algainst Staphy occide as aureus and Krebsiella pneumoniae in the presence of 5% serum on porous and non-porous erurus mentat surfaces

 		
U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA REGISTRATION NO.	DAMPHSHANDE 1983
OFFICE OF PESTICIDES PROGRA 15 REGISTRATION DIVISION (MR-567) MASHINGTON (T.C. 1741)	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: F HEGISTRATION	NAME OF PEST CIDE PRODUC	Ť
(Under the Federal Insecticide Tun, with aid Rodentivide Act, is awended).		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	_	
Г	· - T	
L	٦	
NOTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division pri product always refer to the above U.S. EPA registration nu	or to use of the label in commerc	wit, this registration must be e. In any correspondence on this
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereb	y Regultered/Reregistered under
A copy of the labeling accepted in connection with this Re	egistration/Reregistration is retu	uned herewith,
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motic icide in accordance with the Act. The acceptance of any notic icide in not to be construed as giving the registrant a right to by others.	on, may at any time suspend or c ame in connection with the regis	ance) the registration of a pest- Gation of a product under this
1		
		•
}		
ATTACHMENT IS APPLICABLE	·	
SIGNATURE OF APPROVING OFFICIAL		DATE

3. As per phone conversation between Ar. Goncarovs and Mr. Keily on January 10, 1983, the following clarification has been made to your Confidential Statement of Formula.

Marie Marie Control of the marie and the second second second second second second second second second second

- 4. The ravised Confidential Statement of Formula submitted December 17, 1982, is accepted and has been placed in your file.
- 5. The confirmatory data submitted December 2, 1982, are acceptable and have been assigned Accession Number 249085.
- 6. Submit five (5) copies of your final printed labeling before you release the product for shipsent. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with PIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. James S. Canke

John H. Lee

Product Manager (31)

Disinfectants Branch

Registration Division (TS-767C)

Enclosures