Cross-contamination is of major housekeeping concern not only in hospitals, but in homes, schools, institutions. and industry PURSUE Disinfectant Cleaner is formulated for this problem area. It both cleans and disinfects effectively and is virucidal when used as directed. Its hard surfice disinfecting action will reduce the hazard of crosscontamination

PURSUE Disinfectant Cleaner is an extremely effective one-step sanitizer for non-food contact surfaces. It cleans and sanitizes in waters up to 850 ppm hardness. This hard water tolerance is in excess of most potable waters and will insure complete sanitizing action when used as directed.

Two ounces of PURSUE Disinfectant Cleaner per gallon of water will deodorize surfaces in bathrooms, garbage storage areas, and other areas where bacterial growth can cause malodors. Prevents odor caused by mold and mil-

Contains no phosphates.

**Precautionary Statements** 

Hazards to Humans and domestic animals

## WARNING

Keep out of reach of children. May cause severe eye irritation or eye damage. Causes skin irritation. Do not get in eyes, on skin, or on clothing. Harmful if swallowed. Avoid contamination of food.

#### STORAGE AND DISPOSAL

THIS PRODUCT MUST BE KEPT UNDER LOCKED STORAGE SUFFICIENT TO MAKE IT INACCESSIBLE TO CHILDREN OR PERSONS UNFAMILIAR WITH ITS PROPER

- -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) AND DISPOSE IN AN INCINERATOR OR LANDFILL APPROVED FOR PESTICIDE CONTAINERS OR BURY IN A SAFE FLACE

CONSULT FEDERAL STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCE-DUHES

Amway<sub>®</sub>

# PURSUE!

## **DISINFECTANT CLEANER**

Cleaner-Disinfectant-Deodorizer-Fungicide-Virucide\* Sanitizer with Organic Soil Tolerance for Home, Hospital, Institutional and Industrial Use

Active Ingredients

Didecyl dimethyl annon umEchorde D Tetrasodium ethylenediamine tetraacetate Sodium carbonate JUL 0 6 198!
Sodium metasilicate, anhydrous
ert Ingredients Sodium carbonate

Inert Ingredients

t h 'cord under 6 7/8-24 100.0%

92.1%

4.5%

1.9%

1.0%

0.5%

KEEP OUT OF REACH OF CHILDREN

## WARNING

#### 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 water, egg whites, gelatin solution. Avoid alcohol. Call a physician immediately.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS



BOLD ONLY BY AMWAY DISTRIBUTORS

SATISFACTION GUARANTEED

**SPA Registration No.** 

6718-24

EPA Establishment No.

6718 - MI-1

NET: 5 GAL. 18.9

#### **Directions for Use GENERAL CLASSIFICA**

It is a violation of Federal Law product in a manner inconsist labeling.

PURSUE\* Disinfectant Cleaner is a proven one fectant sanitizer-fungicide-virucide in the presamounts of organic soil

Apply PURSUE Disinfectant Cleaner to walls floo (manimate) non-porous surfaces such as tables sinks and bedframes with a cloth, mop or Ammay so as to thoroughly wet surfaces. For heavily sorled cleaning is required. Prepare a fresh solution daily obecomes visibly dirty.

Disinfection — to disinfect hard non porous hospitoz per gallon of water Treated surfaces must remutes. At this use level, PURBUE Disinfectant Clear and fungicidal. At 114 oz per gallon PURBUE Disinfect hard into porous surfaces in homes. sc. non-medical institutions

Sanitizing — To sanitize porous or non porous, nor faces, add 1 oz, per 214 gallons of water. Treated sowet for 30 seconds.

For hospitals and nursing homes, add 2.5 oz. per pa broad spectrum activity of PURSUE Disinfectant evaluated in the presence of 5% serum and found to t the following organisms by the AOAC Use-Dilution

Pseudomonas aeruginosa Staphylococcus aureus Salmonella chole aesuis Escherichia coli Streptococcus pyogenes Proteus mirabilis Klebsella preumoniae Enterobacter aerogenes Salmonella schottmuellari

Shigella dysenteriae Brevibacterium ammoniagenet

Streptococcus faecalis

AOAC Fungicidal Test
PURSUE Disinfectant Cleaner is an effective \*
Trichophyton mentagrophytes (the alfillete s foot fun-surfaces) in areas such as locker rooms dressing / / bath areas exercise facilities atc.

Vinctidal Performance

'At 2 oz per gallon use-level PURSUE Disinfe-evaluated in the presence of 10% serum and fouagainst the following incress. Herpay Simples to me family that causes in inchors mononucleosis). Vaccin of the pox virules; indenovirus Type 5 (a causilise a diseases), and influenza Azias represented by the scalled the Hong Kong Flu and the London Flu Virens ronmental surfaces.

For hames, schools, non-medical Inelliutional and In-1's uz per gallon of water PURSUE Disinfectant Ci-cellion Cleaning and germicidal effectiveness. It is Staphylococcus aureus. Salmonella choleraesus and The same AOAC tests used above to confirm suitable huspitals were used.

Sanitating-Man-Food Content Surfaces (auch as wall atc.) At 1 oz. 2 a gatton use level. PURSUE Drunfer : effective sanitater in waters of up to 850 ppm. Staphylococcus aureus and Klebsiells pneumoniae. 5% serum on hard porous and non porous environm

> Mfd by Amway Corp. Ada. Mich. 4. Copyright Amway Corp. U.S.A.
>
> All Rights Reserved. E-\$494. 1A+4

major housekeeping concern n homes, schools, institutions, infectant Cleaner is formulated oth cleans and disinfects effecused as directed, its hard suril reduce the hazard of cross-

aner is an extremely effective food contact surfaces. It cleans to 850 ppm hardness. This hard. s of most potable v. aters and will action when used as directed sinfectant Cleaner per gallon of res in bathrooms, garbage storis where bacterial growth can odor caused by mold and mil-

ements and domestic animals

## RNING

ch of children. May irritation or eye damirritation. Do not get ∍r on clothing. Harm-Avoid contamination

### IND DISPOSAL

KEPT UNDER LOCKED STOR-E IT INACCESSIBLE TO CHIL FAMILIAR WITH ITS PROPER

WATER, FOOD, OR FEED BY

HIBITED CONTAINER

URE OR RINSATE THAT CAN-EMICALLY REPROCESSED OF IN A LANDFILL APPROVED RIED IN A SAFE PLACE AWAY

FALENT) AND CISPOSE IN AN LAPPROVED FOR PESTICIDE

TE OR LOCAL DISPOSAL AU-VED ALTERNATIVE PROCE-

## DISINFECTANT CLEANER

Cleaner-Disinfectant-Deodorizer-Fungicide-Virucide\*

Sanitizer with Organic Soil Tolerance for Home, Hospital, Institutional and Industrial Use

Active Ingredients -

	l -: -: -: F	
	AnGnGmEiPorTLE D	
Tetrasodium ethy	enediamine tetraacetate	1.9%
Sodium carbonat	P 100 0 6 198t	ە <sup>9</sup> 0.1
Sodium metasilic	JUL 0 6 1981 ate, anhydrous	0.5%
nert Ingredients	in the record of the section and the section of the	92.1%

EPA Rey No 6 7/8-24 100.0%

KEEP OUT OF REACH OF CHILDREN

## WARNING

#### 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

If swallowed, drink promptly a large quantity of water, egg whites, gelatin solution. Avoid alcohol, Call a physician immediately.

SEE LEFT PANEL FOR **ADDITIONAL PRECAUTIONARY STATEMENTS** 



BOLD ONLY BY AMWAY DISTRIBUTORS

SATISFACTION GUARANTEED .. OR YOUR MONEY SACK

EPA Registration No. EPA Establishment No.

6718-24 6718 - MI-1

NET: 5 GAL. 18.9 L

#### **Directions for Use GENERAL CLASSIFICATION**

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

PURSUE\* Disinfectant Cleaner is a proven one step cleaner disinfectant-sanitizer-fungicide-virucide in the presence of moderate amounts of organic soil

Apply PURSUE Disinfectant Cleaner to walls floors and other hard (inanimate) non-porous surfaces such as tables chairs counterrops sinks and bedframes with a cloth imop or Ammay\* Pistol Grip Sprayer 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

Deleteration to disinfect hard non-porous hospital surfaces, add 217 oz-per gallon of water. Treated surfaces must remain wet for 10 minutes. At this use-level PURSUE Disinfectant Cleaner is also virtucidal and fungicidal. At 114 oz-per gallon PURSUE Disinfectant Cleaner will disinfect hard non-porous surfaces in homes, schools industry and non-medical institutions.

Sentialing — To sanitize porous or non-purous non-food contact sur-faces add 1 oz -pet 21 cigations of water. Treated surfaces must remain wet for 30 seconds

For hospitals and nursing homes, add 2.5 oz, per gallon of water. The broad spectrum activity of **PURSUE** Disinfectant Cleaner has been evaluated in the presence of 5% serum and found to be effective against the following organisms by the AOAC User-Diructum test.

Pseudomonas aeruginosa Staphylococcus aureus Saimc nella choleraesuis Escherichia culi Streptococcus pyugenes

Proteus mirabilis Riebsieria prieumoniae Riebsieria prieumoniae Enterobacter aerogenes Salmonella schottmuelleri Streptococcus faecalis Shigella dysenteriae Brevibacterium ammoniagenes

AOAC Fungicides feet
PURSUE Disinfectar\* Cleaner is an effective fungicide against
Trichophyton mentagrophytes (the athlete situality) when used on
surfaces in areas such as tocker rooms dressing rooms, shower and
bath areas exercise facilities, etc.

bain area, exercise facilities etc. 
Vinocidal Performance

"At 2 or per gallon use level. PURSUE Disinfectant Cleaner was evaluated in the presence of 10h serum and found to be effective against the following viruses. Herpes Simplex ta member of the virus family that causes infectious mononucleosis). Vaccima irepresentative of the poa viruses. Adenovirus Type 5 ta causitive virus in respiratory called the Hong Kong Flu and the London Flu Virus, on inanimate environmental surfaces.

For harmed, echeals, non-medical Institutional and Industrial uses. At 1's us, per gation of water. PURSUE Disinfectant Cleaning and germicidal effectiveness, this effective against Staphylococcus auteus. Salmone (a choleraesus and Escherichia coli. The same AOAC tests used above to confirm suitable performance for

Sanitizing-Non-Food Contact Surfaces (such as wells, Reors, tables, afc.) At 1 oz. 2'a gailon use revei. **PURSUE** Disinfectant Cranier is an effective samityer in waters of up to 850 ppm hardness against Staphylocycous aureus and Klebsiella pneumoniae in the presence of 5's serum on hard perous and non-portuse environmental surfaces.

Mfd by Armway Corp. Ada. Mich. 49355 Copyr ght Armway s. rp. U.S.A. 1980 A. Rights Reserved. E-8494 1A9420

E-8494