Cross-infection is of major housekeeping concern not only in hospitals, but in schools, institutions, and industry. DC-425 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 cross-infection.

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.

Rinse empty container thoroughly with water before discarding or returning drum to drum reconditioner.

FIRST AID:

In case of contact, in mediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash all contaminated clothing before reuse. If swallowed, give milk, raw egg white, gelatin solution; or if these are not available, drink water. Call a physician immediately.

Cleaner—Disinfectant—Deodorizer Fu. gicide—Virucide* for Hospital and Institutional Use

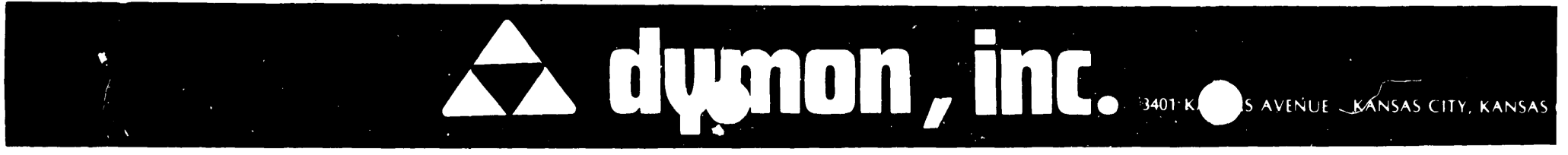
AOAC Phenol Coefficients

Staph. aureu Salmonella

Active Ingredients

Didecyl dim Tetrasodium Sodium carb Sodium met Inert Ingred

WARNING **KEEP OUT OF REACH OF CHILDREN.** SEE LEFT PANEL FOR ADDITIONAL **PRECAUTIONARY STATEMENTS.**



DC-425

us (ATCC No.	6538)	100
typhosa (ATC)	C No. 6539) .	43.8

ethyl ammonium chloride	4.25%
n ethylenediamine tetraacetate	1.60%
bonate	2.00%
tasilicate, anhydrous	0.50%
dients	01.65%
1.0	

100.00%

EPA Est. 11694-KS.-1 EPA Reg. Nc. 11694-75

USE

Add two ounces per ga Apply DC-425 to walls. as tables, chairs and be heavily soiled areas, a p At two ounces per ga against Pseudomonas Salmonella choleraesu Germicidal performanc has been confirmed by ounces per gallon the t 425 is shown by its ge additional organisms:

- Escherichia coli Klebsiella pneum Salmonella schot Streptococcus fai Shigella dysenter Brevibacterium a Enterobacter aero Proteus mirabilis Streptococcus py
- *At two ounces per ç against Herpes Simpl causes infectious mo of the pox viruses), virus in respiratory c sented by the strair Flu and the London mental surfaces. Fungicidal performan mined by the AOAC

azard of Fun for Hospi AQAC Phenol Staph. aureus Salmonella typ Active Ingredi Didecyl dimeth Tetrasodium et)C-425
y cause Staph. aureus Salmonella typ skin, or d. Avoid Didecyl dimeth Tetrasodium et	-Disinfectant—Deodorizer ngicide—Virucide* ital and Institutional Use
d. Avoid Didecyl dimeth Tetrasodium et	I Coefficients (ATCC No. 6538)
ng drum Sodium metas	ients nyl ammonium chloride

h eyes or least 15 , **Remove** ng before igg white, available, diately.

WARNING **KEEP OUT OF REACH OF CHILDREN.** SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

EPA Est. 11694-KS.-1 EPA Reg. No. 11694-75



USE DIRECTIONS

Add two ounces per gallon water

Apply DC-425 to walls, floors and other hard surfaces such is tables, chairs and bed frames with a cloth or mop. For leavily soiled areas, a preliminary cleaning may be required At two ounces per gallon use-level, DC-425 is effective igainst Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella choleraesuis, and Trichophyton interdigitale Germicidal performance against the first three organisms has been confirmed by the AOAC Use-Dilution Test At 2 ounces per gallon the broad spectrum effectiveness of DC-425 is shown by its germicidal action against the following additional organisms:

Escherichia coli

- Klebsiella prieumoniae
- Salmonella schottmuelleri
- Streptococcus faecalis
- Shigella dysenteriae
- Brevibacterium ammoniagnes
- Enterobacter aerogenes
- Proteus mirabilis
- Streptococcus pyogenes

11694-75

At two ounces per gallon use-level, DC-425 is virucidal against Herpes Simplex (a member of the virus family that causes infectious mononucleosis), vaccinia (representative of the pox viruses), and adenovirus Type 5 (a causitive virus in respiratory diseases), and Influenza A2 as represented by the strains commonly called the Hong Kong Flu and the London Flu Virus, on inanimate environmental surfaces.

Fungicidal performance against T interdigitale was determined by the AOAC Fungicidal Test.