Apply #74-14 to walls, floors, and other hard surfaces such as tables, chairs and bed frames with a cloth or mop. For heavily soiled areas, a preliminary cleaning may be required.

For Hospitals and Nursing Homes: Add two ounces per gallon of water.

At two ounces per gallon use-level, #74—14 is effective against Pseudomonas aeruginosa, Staphylococcus aureus, Salmonella choleraesuis, Escherichia coli and pathogenic fungi. Germicidal performance against the four organisms has been confirmed by the AOAC Use-Dilution Test. Fungicidal performance was determined against T. Interdigitale by the AOAC Fungicidal Test.

At two ounces per gallon use-level, #74-14 is vircuidal against Herpes Simplex (a member of the virus family that causes infectious mononuclesois), vaccina (representative of the pox viruses), and influenze A₂ (the Hong Kong flu virus) on inanimate environment surfaces.

For Schools, Institutional and Industrial Uses: Add one ounce per gallon of water.

At one ounce per gallon use-level, #74-14 delivers excellent cleaning and is germicidal, it is effective against staphylococcus aureus, Salmonella choleraesuis, Ercherichia coli, and Tricholphylon interdigitale, the athletes foot fungus. The same AOAC tests used above to confirm suitable performance for hospitals were used.

Rinse empty container with water before discarding.



74-14

AOAC Phenol Coefficients

Scaph. aureus (ATCC	#6358)	100
Salmonella typhosa	(ATCC #6539)	50

Active Ingredients

Didecyl dimethyl ammonium chloride	
Tetrasodium ethylenediamine tetraacetate	2.0%
Sodium Carbonate	1.0%
Sodium metasilicate; anhydrous	
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Inert Ingredients

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PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.



Cross, infection is of major housekeeping concern not only in hospitals, but in schools, institutions, and industry. #74—14 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.

Two ounces of #74-14 per gallon of water will deodorize bathrooms, garbage storage areas, and other areas where bacterial growth can cause mallodors.

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 \$wallowed. Avoid contamination of food.

First Aid

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 all contaminated clothing before reuse. If swallowed, drink promptly a large quantity of water. Avoid alcohol. Call a physician inimediately.

 $x_{\rm B} \approx -74$ -14 to walls, floors, and other hard surfaces at as times, wairs and bed frames with a cloth or mop, $x_{\rm B} \approx -80$ and dreas, a preliminary clearly may be equired.

Management of Water.

At two ounces per gatton use-level, #74-14 is effective against resolutional aeruginose, Staphylococcus aureus, Saimonelia choleiaesuis, Escherichia coli and pathogenic fungi. Germicidal performance against the four organisms has been confirmed by the AOAC Use-Dilution Test. Fungicidal performance was determined against T. Interdigitale by the AOAC Fungicidal Test.

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secsology ty container with water before aiscarding.





ACAC Phenol Coefficient

Staph, aure	us (ATCC	÷6358)	100
Salmoneila	typnosa	(ATCC = 6339)	50

Active Ingredients

Didecyl dimethyl ammonium chloride		
Tetrasodium ethylenediamine tetraacetate	2.0%	
Sodium Carbonate		
Sodium metasilicate; anhydrous	0.5%	
The same of the sa		

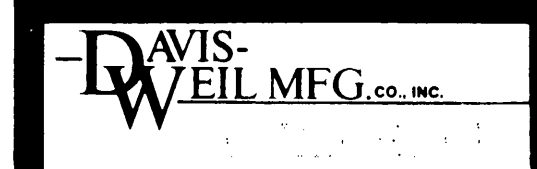
Inert Ingredients

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EPA FEG. No. 1325-73

WARNING

REEP CIT OF THE REACH BE CHILDREN . SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.



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