y in <b>)C</b> -	DC-1250	Ado
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t of	Highly Concentrated Germicide	suc For requ
as, and	Based on	At !
rial	a Unique Blend of Quaternaries	effe
hlγ	Cleaner—Disinfectant—Deodorizer Fungicide—Virucide* for Hospital, Home and Institutional Use	aure digi aga AO/ inte
t in	AOAC Phenol Coefficients	The
eld	Staph. aureus (ATCC No. 6538)	its
if	Salmonella typhosa (ATCC No. 6539) 40.6	orga
nty an. . If igg ink ian	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%) Benzyl 5.000%   Dimethyl Ammonium Chloride 5.000%   Tetrasodium Ethylenediamine Tetraacetate 3.420%   Isopropyl Alcohol 3.000%	*At is
nay	Inert Ingredients	far
nst	100.000%	(re
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ed. Dus	DANGER	Ko
jus	KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND FIRST AID.	me Rins carc

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## **USE DIRECTIONS**

dd 1/2 ounce (1 tablespoon) per gallon of water.

oply **DC-1250** to walls, floors, and other hard surfaces ch as tables, chairs, and bed frames with a cloth or mop. or heavily soiled areas, a preliminary cleaning may be quired.

<sup>1</sup>/<sub>2</sub> ounce (1 tablespoon) per gallon use-level, **DC-1250** is fective against Pseudomonas aeruginosa, Staphylococcus reus, Salmonella choleraesuis, and Trichophyton intergitale, the athlete's foot fungus. Germicidal performance ainst the first three organisms has been confirmed by the DAC Use-Dilution test. Fungicidal performance against T. terdigitale was determined by the AOAC Fungicidal test.

e broad spectrum effectiveness of **DC-1250** is shown by germicidal action against the following additional ganisms.

- Escherichia coli
- Klebsiella pneumoniae
- Aerobacter aerogenes (enterobacter)
- Salmonella schottmuelleri
- Streptococcus faecalis
- Shigella dysenteriae
- Brevibacterium ammoniagenes

At ½ ounce (1 tablespoon) per gallon use-level, **DC-1250** is virucidal against Herpes Simplex (a member of the virus amily that causes infectious mononucleosis), Vaccinia representative of the pox viruses), and Influenza A<sub>2</sub> as epresentented by the strains commonly called the Hong Kong Flu and the London Flu Virus, on inanimate environnental surfaces.

nse empty container thoroughly with water before disrding or returning container to container reconditioner.

> EPA Reg. No. 11694-76 EPA Est. 11694-KS.-1