A disinfectant cleaner and deodorant designed for general household and light industrial cleaning. Excellent for disinfecting walls, floors and any inanimate hard surfaces, Especially good for deodorizing garbage pails, sink tops, and bathroom areas which are prone to odors caused by growth of some microorganizims.

Recommended for use in the sanitizing of rest rooms, public rooms, kitchens, sinks, food plants, equipment, floors, walls and cabinet work tops. Note: Do not mix with soap or anionic detergent.

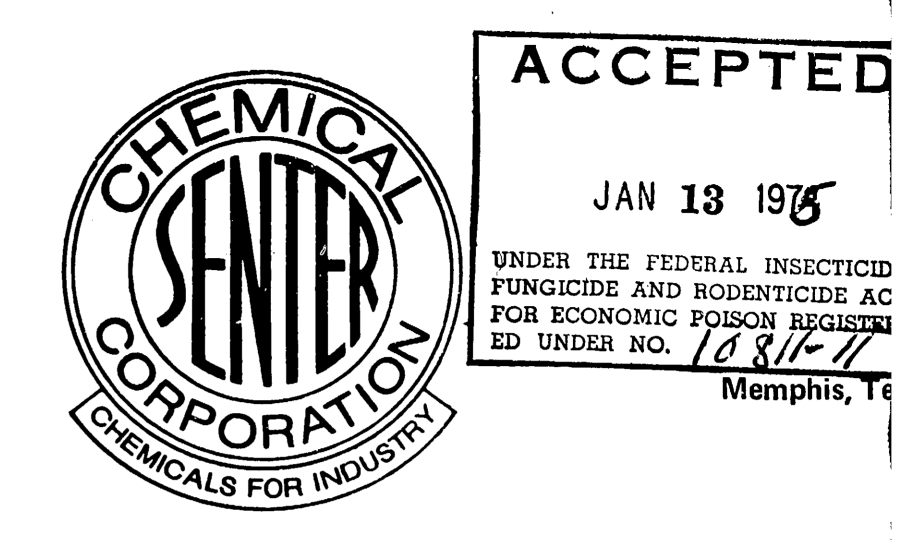
DIRECTIONS: Mix 2 ounces of Mint **Odor Disinfectant** per gallon of water which will provide 500 ppm active quaternary for general disinfection and fungicidal activity for deodorizing. For best results apply disinfectant by means of mop or cloth. When food contact surfaces, previously cleaned, are to be sanitized; use 200 ppm active quaternary solution (4 oz./5 gal. water). A potable water rinse is required. P. O. Box 2051

MINT ODOR DISINFECTANT Active ingredients:

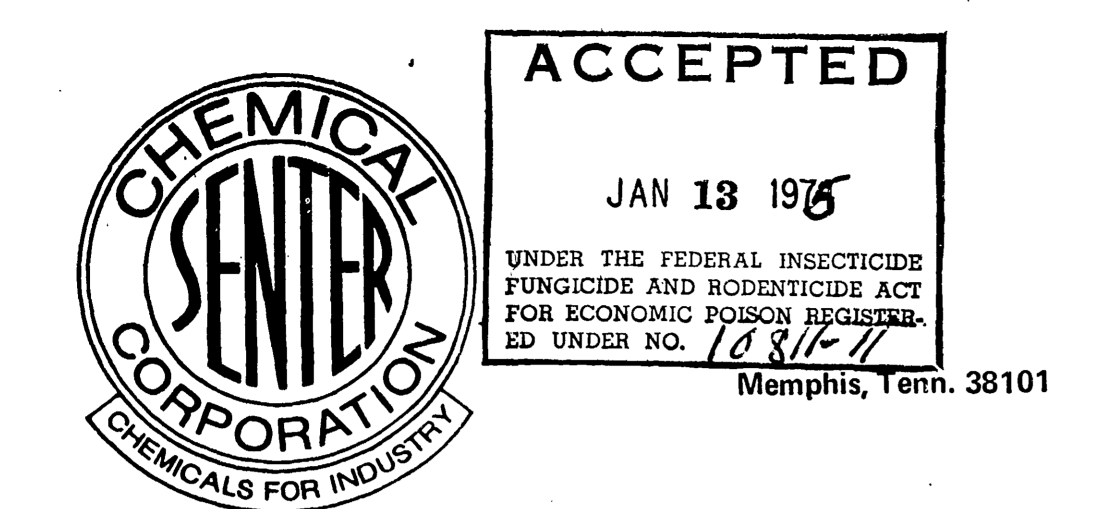
n-Alkyl (60% C₁

dimethyl bena n-Alkyl (68% C₁ ethylbenzyl ar Sodium Carbona Tetasodium ethy INERT INGRED WARNING: Ke See First Aid Stater

EPA Reg. No. 10811-1



4, ^{30% C} 16, ^{5% C} 12, ^{5% C} 18)	:
zyl ammonium chlorides	
₂ 32% C ₁₄) dimethyl	
2, ^{32% C} 14 ⁾ dimethyl mmonium chlorides	• • • • • • • • • • • • • • • • • • • •
te	
lenediamine tatraacetate	
DIENTS:	••••••
ep Out of Reach of Children. ment and precautions on side panel. Net Contents	•
1 Manufactured by Senter Chemical Corporation, N	



MINT ODOR DISINFECTANT

GREDIENTS:

	^{6 C} 16, ^{5% C} 12, ^{5% C} 18)	
benzyl am	monium chlorides	1.6%
6 C ₁₂ 32%	⁵ C ₁₄) dimethy! ium chlorides	
vl ammoni	ium chlorides	1.6%
onate		3.0%
ethylenedi	amine tatraacetate	
	S:	
: Кеер О	ut of Reach of Children.	100.0%
		_
11-11	Manufactured by Senter Chemical Corporation	, Memphis, Tenn. 38 Tug

Hospital Disinfection: Use 3 oz. of Mint Disinfectant per gallon of water. For Best Results; apply the solution of sanitizer by cloth or mop.

WARNING

Keep Out of Reach of Children. Causes eye and skin irritation. Do Not get in eyes, on skin or on clothing. Harmful if swallowed. 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 milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.

Rinse empty container thoroughly and discard.

PHENOL COEFFICIENTS:

Guaranteed	Minimum
S. aureus	20
S. typhosa	13

Consult your SENTER CHEMICAL CORPORATION representative for technical assistance concerning specific site problems.