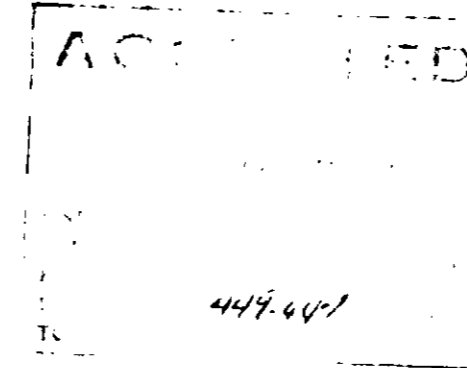




CONTENTS

GALLON

# WHITE HOUSE OZENE®



ACTIVE INGREDIENTS:

Commercial Orthodichlorobenzene	80%
Potash Soap	20%
<b>TOTAL</b>	<b>100%</b>

® Registered Trademark Solvay Process Division-  
Allied Chemical Company

- \*Controls Odor by Inhibiting Growth of Bacterial that Cause Odor.
- \*Odor Control
- \*Solvent Cleaning
- \*Sludge and Grease Deposit Removal

## CAUTION KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANEL FOR ANTIDOTE STATEMENT  
AND ADDITIONAL PRECAUTIONARY LABELING

### D I R E C T I O N S

**USE                      METHOD OF APPLICATION                      CONCENTRATION                      REMARKS**

USE	METHOD OF APPLICATION	CONCENTRATION	REMARKS
<b>SEWAGE SYSTEMS</b>			
Intake streams	Drip into stream	1-2% in water	Retain 1-2 ppm in stream
Stream back-up	Drip or spray	5-10% in water	Emergency use as demanded
Trickling filters	Spray	8% in water	Apply at least every 10 days
Vacuum filters	Rotate filter blanket in Ozene emulsion with penetrant added	2% in water with 1% Oakite Penetrant	Periodical maintenance as required
Gas discharge from digesters	Goose-neck trap	100%	Continuous application
Sludge beds	Add to sludge before pumping to beds	1-2% in water	Retain 5-10 ppm in the sludge
Land fill (dried sludge)	Spray	1% in water	300 gal. per acre once every 10 days
Septic tanks and cesspools	Apply through drains	100%	½ oz. per day for each 200 gallons tank capacity

## REFUSE

Garbage cans	Spray	10% in water	Periodic application at least every 10 days
Refuse trucks	Spray	10% in water	At least every 10 days or as needed
Incinerator plants	Spray entering refuse	10% in water	Controls odors of stored refuse and incinerator gases
Refuse dumps	Spray	1% in water	2000 gal. per acre once every 10 days

## RENDERING PLANTS

Incoming material	Spray	1% in water	As required to minimize odors
Rendering process (a) stack gases (b) condensate (c) scrubbing water	Spray into stack Drip Drip	1-2% in water 15-25% in water 100%	Controls exhaust odors As needed Processes where gases are scrubbed
General housekeeping	Spray or mop	1% in water	Controls odors and cleans
Plant atmosphere	Pressure spray	1% in water	One quart per 100,000 cu. ft. space (Not to exceed 50 ppm)

## AGRICULTURE

Whey residue	Drip into waste	1-2% in water	Retain 4 ppm in waste
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## MISCELLANEOUS

Textiles	Soak and rinse	2% in water	Controls odors
Animal kennels	Spray	2% in water	Apply when well ventilated
Mergers	Spray	1-2% in water	
Lagoon or settling pond	Spray or drip	1-2% in water	Retain 2 ppm in lagoon

Fuel oil additive	Add and mix	100%	1 pt. 5000 gal. #2 oil 1 pt. 3900 gal. #3 oil 1 pt. 2800 gal. #4 oil 1 pt. 1700 gal. #5 oil 1 pt. 600 gal. #6 oil
Engine cleaner	Spray or brush	25% in acrylic acid	Allow to soak. Remove rubber and plastic accessories
Steam jenny cleaning	Add to water tank	100%	Retain 1-2% in steam jenny tank
Tar removal	Brush	100%	Allow to soak and rinse
Cosmetine removal	Spray or brush	100% or 75% in kerosene	Allow to soak and rinse
Paint and plastic remover formulations		100%	Contact Solvay Representative
Removal of container linings	Spray	100% or 75% in kerosene	Apply after caustic wash and rinse