

KennelSol APS sachets and available containers may be placed in multiple locations and areas for maximum effectiveness

- For best results use in HVAC systems and air handlers to treat the air flow throughout your entire facility. Place sachet packet in the vicinity of your facility air handler return vent. The paper side should face the vent. Placement here will treat your entire system.
- Air exhaust venting is acceptable if your return vents are not accessible.
- For areas that are not accessible to vents, place sachets or available container in a higher location in an area where there is maximum air flow.



AIR RETURN

EXHAUST

SHELF

- Or place in multiple areas where odors present a problem.

Reception, waiting rooms, kennels and suites, play areas, cattery or isolation!



KennelSol APS Products



KennelSol APS Small
Maintenance & Shock
150 gram split jars

6 jars each / case, 12 sachet bags
(each jar treats up to 15,000 cu. ft.)

KennelSol APS Large
Maintenance & Shock
1000 gm tubs

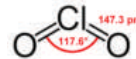
1 each part A and
1 each part B / case
4 scoops, 8 sachet bags



18 scoops per tub
(each scoop treats up to 10,000 cu. ft.)

Additional Accessories

KennelSol APS Shock - Large, 2/case
KennelSol APS Maintenance - Large, 2/case
Shelf Containers - 2/case



Please visit our website for **KennelSol APS** MSDS, safety studies, and chlorine dioxide efficacy studies.

Alpha Tech Pet, Inc
www.alphatechpet.com

Chlorine Dioxide

KennelSol APS

Air purification system



Contents:

- What is **KennelSol APS**?
- **KennelSol APS** Instructions
- Where to place **KennelSol APS**?

Alpha Tech Pet, Inc
www.alphatechpet.com



800-222-5537

What is KennelSol APS?

KennelSol APS air purification system now affords a means for professionals to safely and reliably deodorize their facility with chlorine dioxide gas technology. For many years, chlorine dioxide gas has been used as a sterilant for laboratory equipment, environmental surfaces, and in clean rooms.

Until now chlorine dioxide generating equipment was a costly means of producing chlorine dioxide gas for the intended treatment. This patented air purification system of stabilized granular media when mixed produces controlled amounts of chlorine dioxide gas safely and reliably for amazing odor control and overall enhanced sanitation.

KennelSol APS options

KennelSol APS products provide immediate and long term odor control when used together as a complete system. Packaged in small split jars for convenience and large bulk tubs for economy.



- **KennelSol APS SHOCK ClO₂** provides immediate odor control for the toughest airborne odors and treats areas for 2 days.
- **KennelSol APS MAINTENANCE ClO₂** sustains airborne odor control and sanitation for 30 days.
- For best results we recommend release of both treatments at the same time in separate sachets.



SHOCK

MAINTENANCE



KennelSol APS

Instructions for Use

Determine the **cubic footage** (cu.ft.) of the area to be treated

- The square footage of the area times the ceiling height equals the **cubic footage**
- If the play area is 1500 sq. ft. and the ceiling height is 20 ft.



$$1500 \times 20 = 30,000 \text{ cu.ft.}$$

KennelSol APS Small containers consist of equal parts of components A and B

- Convenient and easy to use
- Simply empty container contents into breathable polymer film sachet packet provided
- Shake package thoroughly to mix contents for activation.
- Place sachet bag allowing the paper side exposure to air flow
- Each container will treat up to a **15,000cu.ft.** area

i.e., if the area to be treated is approximately 30,000 cu. ft, empty 2 containers into a sachet bag.

(Consider KennelSol APS Large sizing for economy in bigger areas)

KennelSol APS Destroys Odors

It's as easy as 1-2-3!

1



Open Container

2



Thoroughly Mix Parts A & B in Plastic Bag Provided

3



Place Paper-Side Facing Air Handler

KennelSol APS Large tubs contain bulk packaged part A & part B media components placed in separate containers for easy dispensing.

- Mix the required number of scoops of part A & part B into a provided polymer film sachet. (**SHOCK A & B** in one sachet, **MAINTENANCE A & B** in another sachet)

* Do not mix **SHOCK** and **MAINTENANCE** products together in the same sachet as you will not achieve the desired results.

- 1 scoop of part A and 1 scoop of part B will treat an area up to 10,000 cubic feet.
- For the desired treatment area, add the required number of A & B scoops into a sachet packet based on the est.* **cubic footage** of the area.



* i.e., a 50,000 cubic foot area would require 5 scoops of part A and 5 scoops of part B together in a sachet

- Shake package thoroughly to mix contents for activation.
- Place the sachet packet allowing the paper side exposure to air flow.

