MAINTENANCE PRODUCTS FOR AFTER THE INITIAL REMEDIATION



Our 30-45 day controlled-release gel allows you to target rooms and spaces that may be the perpetual source of allergy-inducing particulates. Simply fill the dispenser with water (measuring cup provided) and add the contents of the gel-creating pouch. Control the release by opening or closing the vents on the cap so that vapors are released but there is no noticeable scent of the product.



These cabinets may be attached on the inside of the access panel to the filters of your HVAC or air circulation system. If your system uses 2" filters, four of these cloth pouches may be 'sandwiched' between TWO 1" filters to move safe allergy fighting molecules throughout your air space



TREATING THE AIR IN YOUR AUTOMOBILE

DDOP

While we are treating your house, or upon your return home, let us treat your family car to a similar and complete treatment of the same miracle molecule with our DIY kit for single (small) rooms or automobiles.



www.odor-pros.com

We also sell products for auto deodorization and Do-It-Yourself home applications

> YOUR LOCAL ODOR-PROS AFFILIATE: NAME | MOVIL MAIL@odor-pros.com

EXPELLING ALLERGENS FROM YOUR HOME

Professional Environmental Allergy Control Services from w w w . o d o r - p r o s . c o m

Professional Odor Eliminators



Recently, one of our forward-thinking associates commissioned a nationally recognized lab to put a well-known theory to the test - Are our methods efficacious in *denaturing airborne allergens?*

WHAT WE TESTED AGAINST...

FIVE of the most common airborne allergens, at levels which would be considered **'High Risk"** were added to a phosphate buffered saline [PBS] solution. In other words, there was sufficient allergens from each of the five categories to trigger a severe allergic reaction. These allergens included:

- Dust Mites
 Cockroach Droppings
 Oct Dander
- Cat Dander
 Ragweed Pollen
- Dog Dander

THE TEST METHOD & THE RESULTS...

After establishing that the ClO_2 solution did not interfere with the test method, five vials were prepared, each containing 0.5ml of each of the allergens and 0.5ml of the aqueous ClO_2 solution. *The results were astounding:*

Dust Mites	99-100% Eliminated
Cat Dander	99-100% Eliminated
Dog Dander	99-100% Eliminated
Cockroach Droppings	99-100% Eliminated
Ragweed Pollen	99-100% Eliminated

This test confirms both our suspicions and our scholarly study findings that there is nothing better for the control allergens than a regiment which includes aqueous chlorine dioxide for cleaning, and a low-dose (0.001 ppm) release of gaseous ClO2 into indoor air spaces.

TAKING THE BATTLE TO ALLERGENS IN YOUR HOME

Your local OdorPros affiliate has been fully trained at how to virtually reduce allergens in your home to NET ZERO. Their team of trained specialists will come into your home with a proven strategy to eliminate these respiratory pests from your living environment and help you BREATHE BETTER, SLEEP BETTER and LIVE HEALTHIER without these constant menaces.

Their Protocol Incudes:

- A full HEPA Filtration Vacuuming of the hard and soft surfaces in your home, while simultaneously scrubbing your air-space of allergen particulates;
- The wiping of all hard surfaces with 100ppm of **ClO₂** and microfiber;
- A release of **ClO**₂ vapor throughout your entire living space, with special attention to your central air circulation system (HVAC), removing and replacing any inline filters.
- Finally, the cleaning of all upholstery, carpets and other soft surfaces with a proprietary solution that deep cleans while again releasing ClO₂ into the cushions, fibers and other soft materials where allergen-inducing materials hide out for later release.

HOW LONG DOES THIS PROCESS TAKE?

In most cases, this entire process can be completed in about 1.5 days, with slightly more time for larger homes or where there is the complicating factor of pet or smoke odors.



WHAT DOES IT COST TO GET AN ESTIMATE?

Estimates are always FREE, and the consultation you will receive from the visit will be PRICELESS.



Summary...