

+ ART RESCUE +

Cape Cod Picture Framing & Restoration

780 Main St. Dennis, MA 02638

(508) 385-5482 www.ccpf.com

Atomic Fumigation

The process of atomic fumigation that we have developed uses the oxidizing properties of Ozone to break down and destroy microorganisms that make up mold and mildew spores. It also destroys carbon based materials that cause odors including the smell of smoke from a fire.

We have developed an affective process of using Ozone (Atomic Oxygen) in a way that is not harmful to any type of artwork (based on research completed by NASA). Our process has documented success in both areas and has been thoroughly tested on all types of works of art.



Kills mold and mildew spores.

Most affective method of destroying odors.



Safe for all types of art mediums. Oil, Acrylic, Watercolor, Pastel etc.

The number one process for eliminating odors.

Thousands of works of art have been treated with no visible damage or change in colors even under a microscope. Restorative methods are only applied to items that have been affected or damaged by fire, flood or natural disaster. Mold destroys more artwork than any other single event. Soot does not have to be removed prior to treatment for odors.

References:

<http://www.nasa.gov/centers/glenn/business/AtomicOxRestoration.html>

https://en.wikipedia.org/wiki/High-ozone_shock_treatment

http://www.nasa.gov/topics/technology/features/atomic_oxygen.html

<http://indoorair.net/id73.htm>

<https://inspiredliving.com/airpurifiers/ozone.htm>