

A person wearing a vintage-style gas mask is shown from the chest up. The mask has two circular lenses and a large, perforated circular filter at the bottom. The background is filled with thick, white smoke, creating a hazy and somber atmosphere.

# ODOR ELIMINATION

**ELIMINATES FIRE SMOKE ODOR • SIGNIFICANTLY REDUCES CLAIM TIME & PAYOUT • GUARANTEED**

## **BIOSWEEP BENEFITS**

- » Permanently removes all fire smoke odor
- » Reduces surface cleaning for deodorization
- » Considerably lessens tear out & build back
- » Recovers most contents onsite
- » Drastically reduces business interruption costs
- » Eliminates the need for encapsulates and sealants for deodorization
- » BIOSWEEP solutions are: FAST, EFFECTIVE, SAFE & GUARANTEED

## **OUR CAPABILITIES**

Safe, permanent deodorization of all smoke odors from structures and all their contents.

From residential to commercial and industrial fire loss applications, BIOSWEEP provides for the complete removal of all imbedded fire smoke odors from the interior surfaces of all structure types and materials: Metals, woods, plastics, fabrics and upholstery, insulation, machinery and electronics, and appliances.

National and regional mobilization with Certified BIOSWEEP Technicians including 24/7 support.





# SEE HOW THE COMPETITION COMPARES



## HIGH OUTPUT OZONE GENERATORS

## HYDROXYL GENERATORS & PHOTOCATALYTIC SYSTEMS

<b>HOW IT WORKS</b>	<b>ACTIVE 5-STAGE PROCESS</b> <ul style="list-style-type: none"> <li>» Germicidal UV Radiation</li> <li>» Photocatalytic Production of Hydroxyl Radicals</li> <li>» Powerful Singlet Oxygen and Oxyradical Plasma produced</li> <li>» Concentrated O<sub>3</sub> &amp; H<sub>2</sub>O<sub>2</sub> are exported into room</li> <li>» HEPA Filtration</li> </ul>	Fan exports ozone into room to reduce odors and pathogens	Indoor air is recirculated through unit and exposed to ultraviolet light to reduce odors and pathogens
<b>EXPORT VAPOR</b>	Singlet Oxygen, Purified Oxygen, Ozone, and Hydrogen Peroxide	Ozone	Ozone (not all systems)
<b>HEPA FILTRATION</b>	Yes	No	No
<b>HAZARDOUS BYPRODUCTS</b>	None	Nitric Oxide	N/A
<b>SUITABLE FOR HVAC</b>	Yes	Limited Use	No
<b>AVG. TREATMENT TIME</b>	4 - 8 Hours	24 - 96 Hours	72 - 120 Hours
<b>GUARANTEED RESULTS</b>	Yes	No	No

