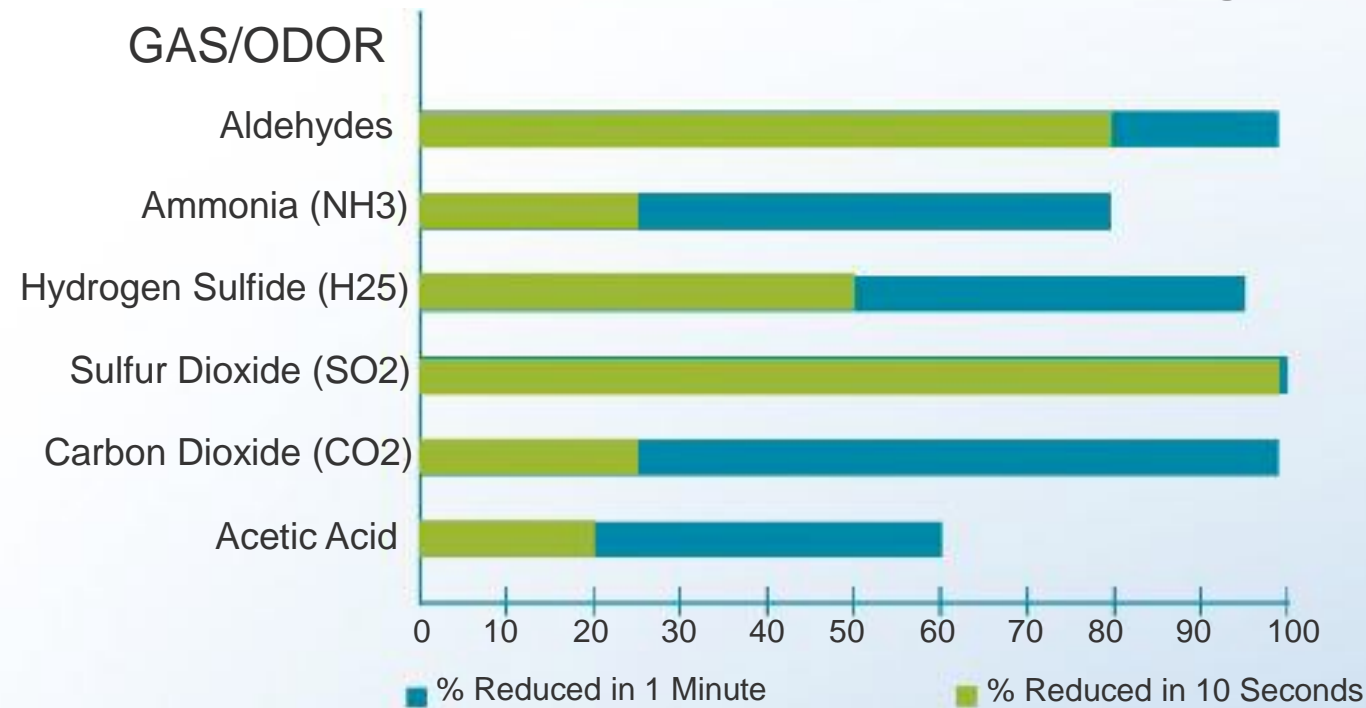


Ogiene Technical Data:

Elimination of Toxic Gases and Irritants with Ogiene™



Combinational Chemistry: Only From BioNeutral!

BioNeutral pioneered the use of Combinational Chemistry. It's a cutting-edge science that allows us to create the world's most advanced products for infection control, reduction of hospital-acquired infections (HAIs), elimination of noxious odors, toxic gases, heavy soils, stains, bioburden, as well as mold and mildew.

Combinational Chemistry is the art of combining proven components into new formulas and compounds to exponentially increase effectiveness, efficiency and reduced toxicity over use of the individual components.

This unique approach has enabled us to create world-class infection control, odor eliminating, cleaning and stain removing products that are revolutionizing the way commercial facilities, and consumers eradicate dangerous noxious odors, toxic gases, mold and disease causing pathogens.

In addition, BioNeutral products contain no innocuous substances or harmful chemicals, do not compete with the world's food supply, and break down into natural elements like water, oxygen, and carbon dioxide.

“Eliminates Most Types of Noxious Odors And Toxic Gases Faster And More Effectively than The Leading Brand.”

Information & Sales, Contact:

Info@Spectrasan.com

Or call 800-284-9857, FAX:330-491-5452



Distributed by Spectra Medical Distribution



**ADVANCED
Odor & Toxic Gas
ELIMINATION.**

**Easy To Use
Water-Based
Technology!**

**No Polluting Phosphates ■
AND Chlorine-Free!**

**Eliminates Most Types of Noxious
Odors and Toxic Gases FASTER
and More EFFECTIVELY Than The
Leading Brand. PlusN**

**Ogiene Can Be Custom-Formulated
For Specific Odors!**

**Breakthrough TechnologyN
With Industry-Leading Advantages!**

- Wide-spectrum odor and toxic gas elimination
- Ingredients do not detract from world food supply
- No polluting phosphates or APE endocrine mimickers
- No chlorine, propylene, ethylene or triethylene glycol
- Breaks down into harmless substances
- No ozone-depleting CFCs or hydrocarbon propellants
- Safe and non-damaging on colored fabrics and surfaces

**ELIMINATES
Most Common Odor-Causing Agents
In 60 SECONDS!**





**Does MORE Than Mask Odors
It ELIMINATES Odors!**

Ogiene NEUTRALIZES These TOXIC Chemicals and Gases:

**Formaldehyde - Organic carboxylic acids • Aldehydes • Ketones • Amines
Mercaptans • Sulfides - Disulfides • Esters • Ammonia • Hydrogen sulfide
Sulfur dioxide and others**

Ogiene Eliminates Them All

Ogiene Odor Eliminator is formulated to attack and destroy odors on a broad front – with multiple modes of action. It does this by “neutralizing” odors with a mixture of specialty surfactants. These surfactants encapsulate the odor-causing agent, then deliver a combination of active ingredients that rapidly – and thoroughly – convert it into material that can no longer cause odor.

In Most Cases, Ogiene Works In 60 SECONDS Or LESS

While this may sound simple, only Ogiene’s advanced, 21st century formulation is able to achieve such a remarkable result. Still, with all its speed and efficacy, Ogiene is designed to keep our environment, and your convenience, top priorities:

- **Non-toxic**
- **Environmentally-Friendly**
- **Apply As a Liquid, Fog, Mist or Spray**
- **Can be Custom-Formulated to Target Specific Odors!**



Ogiene NEUTRALIZES All These TOXIC Chemicals and Gases!

Odor Neutralizing Through Atomization

We recommend that Ogiene OE be misted, atomized, or fogged into the environment. For small confined areas, Ogiene OE can be misted using a simple trigger sprayer or for larger industrial size projects, injected into a misting system, through a rotary atomizer, or industrial type fogging unit. The minuscule micron sized water droplet is a key element to the efficiency of absorption and total eradication of odours and gases.

Ogiene OE works by altering the surface tension of water. On its own water does not make a very good absorbent but by adding Ogiene OE we are able to increase the absorbency of water by 500,000%. Ogiene OE does not mask a smell, it actually removes the offensive odor, toxic gases or particulate from the air, is absorbed by the water droplet and either dissipates into the air or falls to ground where it naturally biodegrades.

Wide-Ranging Applications, Include:

Sewage • Farms • Water Treatment • Landfills • Refineries • Dust Suppression • Landfills • Feedlots
Rendering Plants • Effluent Plants • Oil Field Operations Personal Home Use • Intensive Rearing
Food Processing • Liming Operations Composting • Chemical Plants • Compost Spreading
Chicken Coups • Egg Processing • Healthcare Critical Environments Morgue • Autopsy • Funeral
Homes • Life Science & Research Facilities • Veterinary Hospitals Kennels • Groomers • Animal
Rescue Shelters • Critical Environments • Life Science & Research Facilities • Veterinary Hospitals
Kennels • Animal Rescue Shelters • Cruise Lines Air Lines • Trains • Light Rail • Subway • Buses
Taxi Cabs • Shuttle Buses • Rental Car Locations • Sports Team Equipment Storage • Training
Rooms • Locker Rooms • Rest rooms Wrestling Mats • Fitness Centers • Sauna’s • Steam Rooms
Police & Fire Department First Responders • Hotels • Country Clubs • Food Service Establishments
And Many More ◀

Ogiene’s Superior Performance And Advanced Formulation

ELIMINATES Household Offensive Odors Like:

Pet Odor • Pet Urine Odor • Body Odor • Bathroom Odors • Kitchen and Garbage Odors
Compactor Odors • Burnt Food Odor • Grease • Cigar and Cigarette • Burnt Wood • Garage
Odors • Automobile Odors • Musty Closets • Basement Mildew & Crawl Spaces

**PLUSN Ogiene Is Harmless To Use On Water-Safe
Surfaces And Safe on Colored Fabrics.**