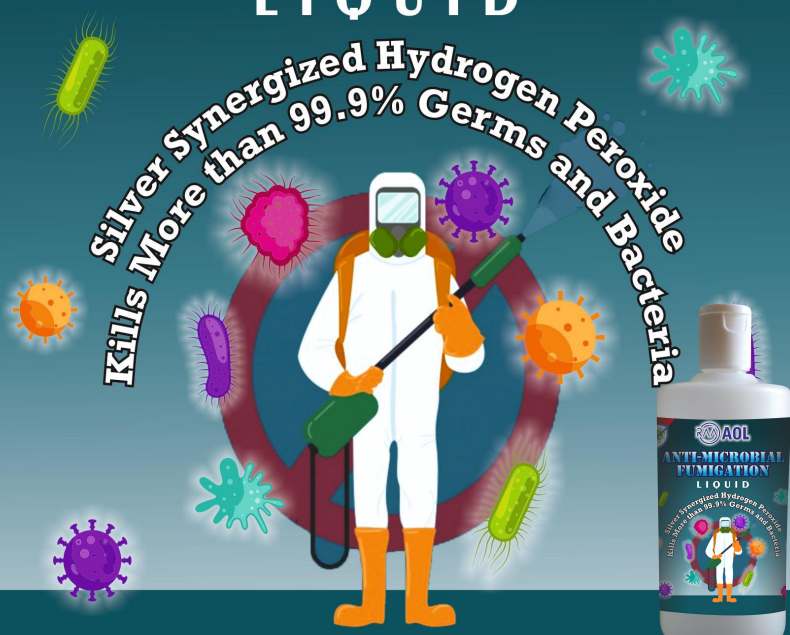




ANTI-MICROBIAL FUMIGATION

LIQUID





About RAA AOL Fumigation Liquid

RAA AOL Fumigation Liquid is a unique formulation that can be used to control microbe growth. Studies show that it is capable of controlling H1N1 Virus, Tuberculosis and other Pathogens.

Since it is incorporated with <u>SILVER Synthesized</u> Hydrogen Peroxide it is 15-20 times more effective as compared to the aerial disinfectants already available.

How to Use



Take 1 Cap Full Fumigation Liquid (Approx. 30 ml) and mix it with 1 liter Water.



Pour it in a spray bottle and spray wherever intended.

Mechanism of Action

The Hydrogen Peroxide present in the Fumigation Liquid kills the cell membrane of the bacteria. This is then followed by the

<u>SILVER Ion's</u> attacking the DNA of the microbes, thus preventing it from metabolism and thus avoiding multiplication.

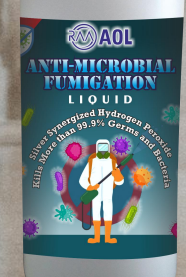
Leads to reduction in 99.99% bacteria, viruses and other risky pathogens

Things to take care off

- 1. Store at room Temperature
- 2. Store Away from sunlight
- 3. Do-not spray in open mouth, eyes and directly into the nose
- 4. Keep away from children
- 5. For external use only
- 6. Keep away from human contact and consumption

Other Innovative RAA AOL Product

- RAA AOL Antimicrobial Fabric Cleaner
- RAA AOL Anti-Microbial Floor Disinfectant
- RAA AOL Clean Hand Rub
- RAA AOL Hand Wash





Areas of Application



Kitchen Appliances

Kills bacteria and viruses on the regularly used appliances, thus keeping it hygienic at all times.

Gym Equipment

Kills germs and other pathogens developed due to constant exposure of heat and sweat.





Door Knobs

Prevents the regeneration of Bacteria developing due to the constant opening and closing of doors.

Sofa and Curtain

The product can be used for the disinfection of soft, porous and non-porous surfaces.





Pillows and Mattresses

Kills bacteria and germs, keeping one safe also during his sleep. Does not deteriorate the quality and looks of the fabric.

Toilet Seat

Eliminates germs and bacteria from toilet seat, flush handle and bathroom faucets.



Comparative Study

Parameters	RAA AOL Fumigation Liquid	Sodium Hypocholride
Carcinogenic	No	Yes
Temperature	Almost no effect	Decomposes with increasing
		temperature
Effect against organic	Stable	Decomposes to form carcinogenic
matter		& ozone depleting substance
Corrosion	No corrosivity in diluted	Corrosive nature with increasing
The second second	state	temperature
Toxicity	Very Low even at high	If inhaled, damages mucous
The second second	concentration	menbrane
Leftover Residue	Only Water & Oxygen	Toxic Chloride Residues
Effect Time Duration	Long Term Effect	Short, depending upon
DESCRIPTION AND ADDRESS.		temperature



Why must you work as per the Product?

RAA AOL Surface Disinfectant allows you to work as per your own comfort preference.

Disinfect your house yourself

Call your trusted disinfecting agency.



