SILVER HYGIENE

(Multipurpose Disinfectant)



Composition:

»Silver Nitrate ACS : 0.01% w/v
»Hydrogen peroxide : 10%w/v

Product Features:

- »Eco-friendly & powerful disinfectant.
- »Used as a multipurpose & highly effective disinfectant.

Applications:

»This synergy of hydrogen peroxide and silver provides high efficacy in killing of microorganisms in all possible media applications of air, water, surface, and soil. It finds application as a disinfectant in fields of agriculture, food and beverage industries, operation theatres and many others where it is essential to maintain a safe hygiene.

Soil Disinfection:

Pre-plantation soil fumigation with this product helps in effective soil sterilization, killing most soil microorganisms and persistent nematodes. Soil Disinfection with drip and drench methods are another way of soil application, effective mostly on fungal complexes that are hard to cure otherwise. The multipurpose nature of this product works cleaning the pipelines too apart from being a soil disinfectant.

Available Pkg:

500 ml spray bottle, 2.5 Ltr, 5 Ltr refill cans.



Mfg By: RESEARCH LAB FINE CHEM INDUSTRIES

www.researchlab.in

Dairy Disinfectant:

Dairy items conveyed under unhygienic or unsuitable conditions have increased microbial tainting. Sanitation hones in diminishing the rate of bacterial growth and development, and disinfection significantly lessens the amount of sullied milk that finally reaches the consumers.

Poultry Disinfectant:

Conditions in poultry sheds turn unhygienic, allowing multiplication of illnesses, for example, Salmonella, E. coli and Campylobacter. An efficient disinfection program is necessary for poultry bio-security program. The season of disinfection must be after de-populating the old chickens and entry of the new ones.

Sterilization Of Hospitals:

Sterilization in Hospitals or cleaning areas require special sanitizing measures as they manage patients, each with a different infectious disease, and the staff taking care of them is exposed to the same. Everybody included is presented to a higher danger of disease; require more convenient and productive cleaning instruments.

Silver Hygiene finds various applications in household appliances as well:

- Refrigerator fumigation
- Kitchen sink disinfection
- Utensils/ Dishwasher disinfection
- Table Surface sanitation
- Vegetables and fruits washing
- Water disinfection

<u>Usage Directions:</u>

- Aerial Fumigation: 20% conc. Solution (200ml Silver Hygiene + 800 ml Water)
- Surface disinfection: 5% conc. Solution (50 ml Silver Hygiene + 950 ml Water)
- Water disinfection: 10% conc. solution (100ml Silver Hygiene + 900 ml Water)



Mfg By: RESEARCH LAB FINE CHEM INDUSTRIES

www.researchlab.in