



NARSIPUR

(HIGHLY EFFECTIVE DISINFECTANT)

ENCIMOX - AT

INTRODUCTION

It is a specially developed product for surface disinfection. Surface of hospitals, operation theaters, ICU, Dental Clinics, OPDs, Polyclinics, Blood banks & Clinical diagnostic Laboratories

Composition:

Stabilized Hydrogen Peroxide..... 50.0% w/v
Diluted Silver Nitrate Solution..... 0.01% w/v

USAGE DIRECTIONS :

Aerial Fumigation – Use 1:4 ENCIMOX-AT i.e. 20 ml ENCIMOX-AT 80 ml DM water
Surface Disinfection – Use 1:20 ENCIMOX-AT i.e., 5 ml ENCIMOX-AT 95 ml DM water

Water Sanitation – Use 100 ppm i.e. 100 ml of ENCIMOX-AT 1000 of water with contact time of 8 hours
Use 500 ppm i.e., 500 ml of ENCIMOX-AT in 1000 L of water with contact time of 6 hours
Use 1000 ppm i.e., 1L of ENCIMOX-AT in 1000L of water with contact time of 3 hrs.

Eco-friendly, non-toxic surface disinfectant and fumigant in hospitals

APPLICATIONS AND USAGE

1)INDUSTRY

In pharmaceutical, food and dairy Industry as a surface disinfectant
For aerial fumigation in manufacturing, R & D, Packing and QC areas

2)MEDICAL

In hospitals and laboratories for aerial fumigation in critical areas such as OT, maternity units and other clean areas

To kill resistant strains
To reduce pathogen load
Water and Surface disinfection
Regular disinfection in sensitive research and quality control areas

3)FOR FOGGING:-

Fogging can be done with fogging machine. Optimum efficacy is obtained with low pressure sprayers. A 800 Cu.Ft. Area room is ready in 45 min with only 15%

Direction for use

For Surface disinfection use 10 % v/v solution : for disinfection of surfaces of Hospitals, Operation Theaters, ICU's, Polyclinics, Dental Clinics, OPD's Blood banks, Clinical/Diagnostic Laboratories

By Fogging: Fogging can be done by O. T. care machine. Optimum efficacy is obtained with low pressure.

sprayers: A 1000 cu. ft. area room is ready in 60 minutes with only 20% Sanishield.

Safety Precautions:-

- 1) Avoid direct contact of the concentrate with eyes & the skin. It is recommended that goggles be worn.
- 2) To reduce evaporation before & after application, close doors & windows & off switch of Acs/ Fans.
- 3) Disinfected surfaces must remain in contact i.e. wet with solution for 15 min for optimum results.

Features:

Highly effective.

End-Oxygen, biodegradable, Environmentally safe, Non-toxic, Non-irritating disinfectant since H₂O₂ breaks down into water

Non-toxic, Non-irritating disinfectant.

Non carcinogenic and non mutagenic

~~Shelf life: 12 months~~
~~Packaging: Bottle 1 litre, 1 gallon~~

PRESENTATION

5 Ltrs HMHDPE cans