

Aeros 3D is best used with airborne disinfection devices, which diffuses it into Hydrogen peroxide vapor.

Bio decontamination treatment of aseptic areas, sterile areas within 60 minutes.

Offers microbiologically validated treatment

Ecological, Odorless, Colorless

Leaves no visible residues, Biodegradable to non-toxic elements.

Free

Free of Aldehydes, Quats, Clorine

www.radiantinnovations.in



Highly effective &
Automated treatment with
diffusion time calculated as
per room size

Airborne Disinfection Treatment Dosage:

Room Space	Dilution	Total solution required
1000cuft	100ml Aeros 3D + 100ml of DM water	200ml
2000cuft	200ml Aeros 3D + 200ml of DM water	400ml
3000cuft	300ml Aeros 3D + 300ml of DM water	600ml
4000cuft	400ml Aeros 3D + 400ml of DM water	800ml

Recommended Dosage

Airborne disinfection

7ML/M3 (200ML/1000CUFT): Medium contamination, High risk areas. 10ML/M3 (300ML/1000CUFT): Heavy contamination, High risk areas

Dosage: 50% Dilution in DM water

Surface Disinfection

5 % dilution of Aeros3D in DM water

Warning:

For dilution use DM water only. Use of tap water will adversely affect disinfection efficacy and may clog machines nozzles.

Application areas:

Aseptic areas of Hospitals, Clinics, Laboratories, blood banks, Sterile area of pharmaceutical industries Animal houses, hatcheries, Food processing areas.

Composition:

Complex formulation of Stabilized Hydrogen Peroxide 11% w/v, Silver Nitrate Solution 0.01% w/v

Precaution:

The concentrated product may give skin irritation. In case of accidental spillage wash with plenty of water.

Storage:

Store in cool dry area. Do not expose to sun light. Always keep container upright.

Packing:

1Liter X 6 bottles 5Liter x 2 carboys



C/101, 1st Floor, Shivalik Business Center, B/h, Rajpath Club, Off S. G. Highway, Bodakdev, Ahmedabad-380059. INDIA. Phone: 91 79 40055707, 40077319

M.: 91 98250 50930, 99090 06645, 9909006620 info@fogstarindia.com, sales@fogstarindia.com