



For a better environment



BADGER-D

The disinfection power of colloidal silver & Hydrogen Peroxide

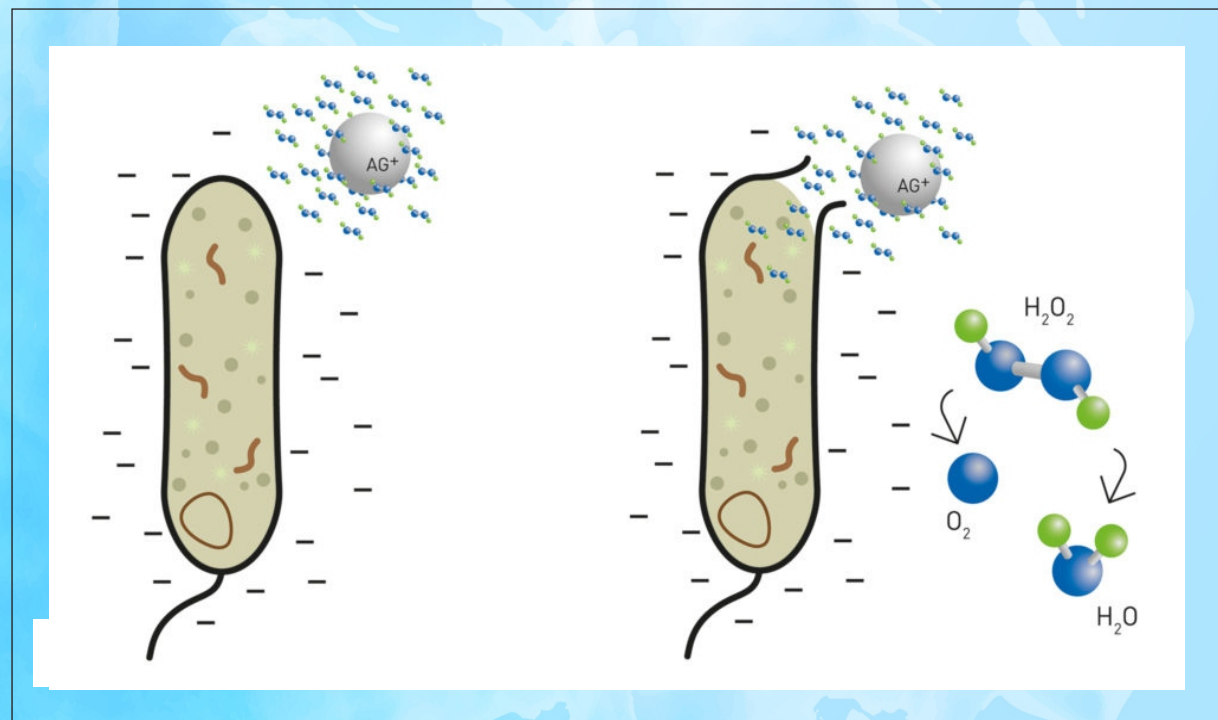
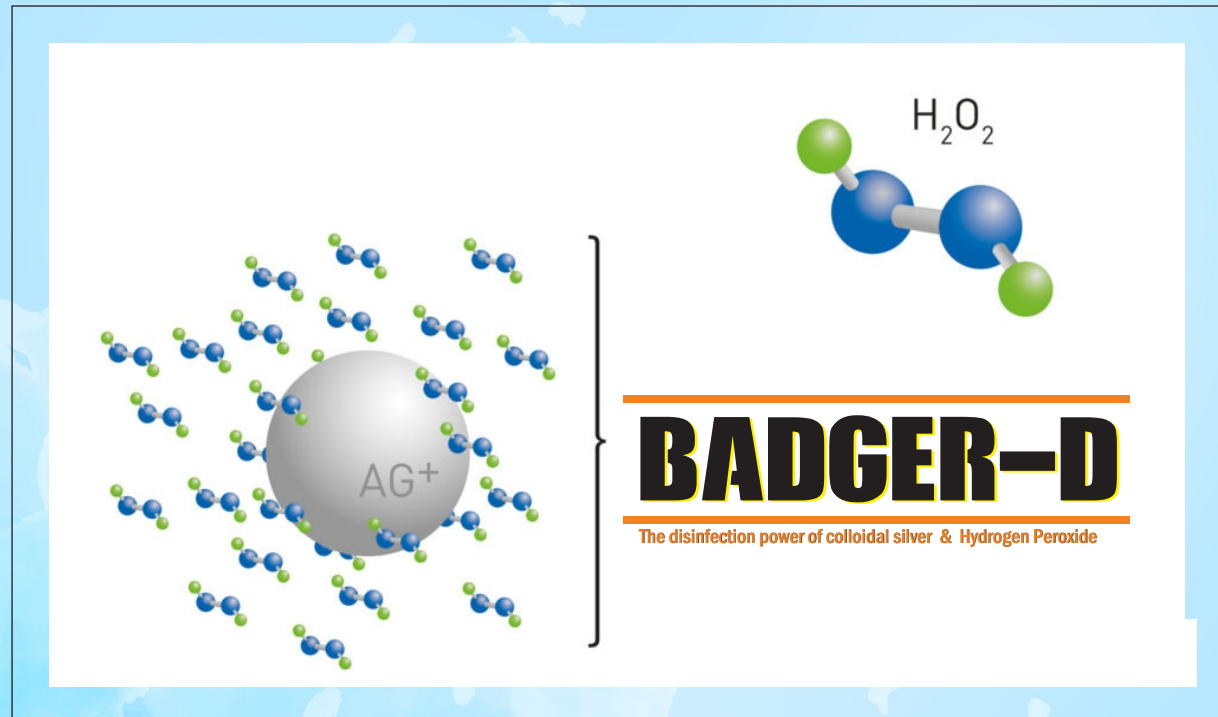
Eco Friendly for Hospital &
Pharma Application



Aerial Fumigant, Surface and Water Disinfectant Solution



Applications Area : Injectable, Formulations, Production, Packaging and Filling Areas, R&D Laboratories, Tissue Culture labs, QC and QA Laboratories - all benefit from the use of **Badger - D** in the following applications.



FOR AERIAL
FUMIGATION USE
GSAKTHI FOGGER
FOR BETTER RESULTS



Badger - D is a Powerful Disinfection and Sterilization for pharmaceutical - Injectable, Oral Formulations, Storage Tanks / Pipelines, Hospital - ICU, NICU, OT, maternity and General ward.





Composition:

Hydrogen peroxide IP 10% w/v
Colloidal Silver IP 0.01% w/v

Activity:

Broad spectrum: Bactericidal, Fungicidal, Virucidal, Sporicidal & Tuberculocidal

Features & Benefits:

-  Broad spectrum kills all pathogens including spores and resistant strains like MRSA and VRE Just takes 1 hour to sterilize OT.
-  Can be used to mop OT surfaces. Excellent surface & material compatibility.
-  Made from Entirely Food safe ingredients and Biodegradable.
-  Most effective against Bio film.

Applications: Medical:

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

Use 1:20 BADGER - D i.e., 200 ml BADGER -D + 800ml DM water



Industry:

In pharmaceutical, food and dairy industry as a surface disinfectant for aerial fumigation in manufacturing, R&D and QA / QC areas.

Usage Directions : Aerial Fumigation

Use 1:20 BADGER - D i.e., 200 ml BADGER - D + 800 ml DM water

20% of BADGER - D (for 1000 cu. ft. area to be fumigated with ULV Fogger)



Surface Disinfection :

Use 1:5 BADGER - D i.e., 50 ml BADGER - D + 950 ml DM water Apply 5% solution of Badger - D on floors, walls, tables and ceiling.

Ambulance bed and environmental Disinfection :

Apply 20 % solution of Badger - D by mist blower on floors, walls, tables, hand touch areas, Ceiling and wipe it.

Foot bath Disinfection :

Apply 10 % solution of Badger - D and change daily.

Water Sanitation:

Use 100 ppm i.e., 100 ml of BADGER in for 1000 Litre of water water with contact time of 8 hours

Use 500 ppm i.e., 500 ml of BADGER in for 1000 Litre of water water with contact time of 6 hours

Use 1000 ppm i.e., 1 Ltr of BADGER in for 1000 Litre of water water with contact time of 2 hours



G Sakthi - Ultra low volume (ULV) fogging machines are cold fogging machines that use large volumes of air at low pressures to transform environmental disinfectants into droplets that are dispersed into the atmosphere. **G sakthi** fogging machine can produce extremely small droplets with diameters ranging from 1–150 μm .



SCAN QR CODE



For a better environment

Other Technical information, available on request :

Basil Hygiecare

95, Balan Nagar, Peelamedu, Coimbatore - 641 004

Phone : +91 422 2593600 | Mobile : +91 9655771984

E-Mail : info@basilhygiecare.com | www.basilhygiecare.com