

Envodil®

Hydrogen Peroxide 11% w/v +
Silver Nitrate 0.01%w/v

Ecofriendly Solution for Environment & Surface Disinfection

- Hydrogen Peroxide has broad spectrum of action against bacteria, virus, fungi & spores*
- Non-carcinogenic & non-mutagenic
- No residue & no rinsing
- Biodegradable- since end products are water & oxygen

Easy to Use

- Terminal Cleaning:** use 10% solution
- Fogging:** use 20% solution

Area	Dilution	Fogging Time
1000 cft	Envodil 200ml+800ml Water	20 min
2000 cft	Envodil 400ml+1600ml Water	40 min
3000 cft	Envodil 600ml+2400ml Water	60 min

Faster OT Shutdown



Only 1 Hour

- More surgeries can be performed
- Increases revenue



1 Ltr & 5 Ltr

Powerful. Responsible.

Also Available

Envodil® Mop

Hydrogen Peroxide 6% w/v + Silver Nitrate 0.006% w/v

The Ecofriendly Mopping Solution

For Mopping of critical areas
Dilution : 1 part in 9 parts of water

Aldecide*

First Line Disinfectant

First Line Disinfectant for High Touch Surfaces & Mopping

Microbes can Survive on Surfaces for Months

Microbes can be continuous source of transmission if no regular surface disinfection is performed.

Class	Pathogens	Alive
Bacteria	Pseudomonas	Upto 16 months
	E.coli	Upto 16 months
	S. aureus	Upto 7 months
	Mycobacteria Tuberculosis	Upto 4 months
	Enterococcus Spp Incl VRE	Upto 4 months
Fungi	Clostridium Difficile	Upto 5 months
	Candida Albicans	Upto 4 months
Viruses	Poliiovirus	Upto 3 months
	Vaccinia Virus	Upto 5 months
	Adeno Virus	Upto 3 months
	HIW / HBV	Upto 3 months
	Rotavirus	Upto 3 months

Need

High Level Surface Disinfectant with sustained release antimicrobial action

Area of Use

High touch surfaces



Mopping



500 ml & 5 Ltr

Aldecide Offers

- Broad spectrum of microbicidal action
- Controlled release - Sustained action
- Surfactant - Better cleansing
- Corrosion Inhibitors - Guarantees long life of expensive surface

Ease of Use

0.5% Every day use 25ml of Aldecide into 5 liters of Water	1% Alternate day use 50 ml of Aldecide into 5 liters of Water	2% Weekly use 100 ml of Aldecide into 5 liters of Water
--	---	---