



Formaldehyde Free Solution for Surface & Environment Disinfection



Infëkto[®] Cide N





Cutting Edge High Level Surface & Environment Disinfectant for Critical Care Areas

ANTRIX™ products are manufactured as per EN/C€ norms in GMP/GLP certified facilities using carefully selected Raw Materials imported from accredited global vendors.

Range of Application:

- One product for disinfection and cleaning of all washable surfaces and objects.
- For high risk areas like in Operation Theatres, ICUs, AKDs etc. and general areas like wards, clinics, laboratories etc.
- For Production Areas in pharmaceutical industries total sterile areas in injectable units and other high risk zones.

Recommended Application:

Mopping

- High Risk Areas: 1% dilution with potable water. Contact Time 1 hour
- General or non-critical Areas: 0.5% dilution with potable water. Contact Time 1 hour
- As per protocol recommended by I.C. Dept./Q.C./Q.A.-S.O.P.

Fogging

 Take 10 ml/20 ml solution per litre of water according to daily/weekly protocol for a OT size of 2000 Cu. ft. or multiple thereof. Contact Time - 1 hour

Mode of Application:

- For mopping, 2/3 bucket system is recommended. During mopping or spraying, the surface should be visibly wet for at least 10-20 minutes for optimum results. Spraying should be done with either a manual sprayer or a pneumatic sprayer.
- bucket system is recommended. During mopping or spraying, the surface should be visibly wet for at least 10-20 minutes for optimum results. Spraying should be done with either a manual sprayer or a pneumatic sprayer.
- For fumigation/fogging, use submicron particle size ULV fogger.

Composition:

Active ingredients in 100 gms

- Glyoxal 40% 22.00 gms
- Glutaral 50% 9.00 gms
- Didecyldimethylammoniumchloride 0.05 gms

Infëkto® Cide N Offers:

- Broad spectrum of microbicidal, fungicidal & virucidal action.
- Efficacy against bacterial and fungal spores.
- Efficacy against MRSA & Mycobacteria (TBC).
- Efficacy against HBV, HIV, HCV & Rota Virus.
- Eco-friendly, non-irritant, non-carcinogenic, non-toxic.
- Extremely low application concentration.
- Prolonged residual effect & sustained release capacity.
- Excellent cleaning effect, no pre-cleaning required.
- Excellent material compatibility.

Delivery Units:

20 x 500 ml bottles 2 x 5 ltrs canister



Your Local ANTRIX™ Partner: