Coflux Bioclean+ Kit

Your weapon against viruses and germs



Coflux Sciences is a technology driven chemical manufacturing and distribution company. We develop innovative product solutions for institutional and household applications.

Coflux methodology produces quality chemicals with strict adherence to international safety guidelines and protocols. Our mission is to provide cost effective cleaning and disinfection solutions to our customers, with 'Made in India' local production. We intend to unlock the Indian market by building an in-house research team of experts and world class manufacturing facilities.

Coflux adheres to the highest national and international guidelines to develop quality products. Each batch produced at our factories is stringently tested by the quality assurance team.

We also verify our products through an independent NABL accredited lab for efficacy.

Coflux BioClean Disinfectant

COFLUX BioClean Disinfectant is a high-performance, broad spectrum environmental cleaner & disinfectant

Water-based, twin-chain quaternary ammonium high-level disinfectant: Effective against all pathogens. Can be used both indoors and outdoors

Features and benefits:

- Combination of most potent QAC's for Broad spectrum kill
- Aldehyde free product No negative occupational hazard User friendly
- Multi-disciplinary application such as bactericide, fungicide, virucide etc.
- Fast action- Prevents re-contamination.
- Non corrosive, surface friendly nature
- Non-toxic, biodegradable and environment friendly

Dosage:

AERIAL FUMIGATION:

Use Coflux BioClean Disinfectant at a dilution of **1:100** (10ml in 1ltr water) and fumigate with ULV Fogger at the rate of 1L per 2000 cubic. feet. (or 56.6 cubic meter) for indoor spaces. Allow at least 45 minutes before re-entry.

- For Critical/High human contact areas: Use Coflux BioClean Disinfectant at a dilution of 15ml in 1ltr water. Apply solution with mop, sponge or cloth, and allow a contact period of 10 minutes to air dry.
- For Non-critical/less human contact areas: Use Coflux BioClean Disinfectant at a dilution of **6 ml in 1L water**. Apply solution with mop, sponge or cloth, and allow a contact period of 8-10 minutes to air dry.

Rinsing after disinfection may not be required as the product leaves behind a fresh fragrance. In case of wet surfaces, extra water can be pulled off with a wiper.

READY TO USE SPRAY:

Use Coflux BioClean Disinfectant at a dilution of **6 ml in 1L water).** Transfer the solution in a spray bottle.

- Hard and soft surfaces (SPRAY): Use the ready to use solution on hard and soft surfaces such as cushions, curtains, desks, benches etc.
- ELECTRONICS: Use the ready to use solution on mobile phones, laptops or desktops. In case of wet surfaces, remove excess with a dry cloth. Keep away from open circuits, wires etc.
- VEHICLES: Use the ready to use solution on seat covers, car handles etc.

READY TO USE (OTHERS):

 Homes, Hospitals, Schools and Industries: Prepare a solution of Coflux BioClean Disinfectant at a Dilution Ratio of 10 ml per 1 Litre of Water. Dip/ clean shoe bottom with the solution. Replace the solution once/ twice day depending on usage.

Coflux BioClean Mist

COFLUX BioClean Mist is a high-performance silver accelerated hydrogen peroxide based aerial Fumigant, surface and water disinfectant solution.

Features and benefits:

- Cold sterilant; requires no heat for disinfection
- Eco friendly & safe to human and environment; degradesonly into water and oxygen
- Broad Spectrum antimicrobial activity ensuring a wide range of efficacy over microorganisms including spores and other resistant organisms
- Non-tainting, non-staining; appropriate for equipment sterilization, Excellent surface & material compatibility.
- Does not emit toxic harmful fumes like conventional air fumigants such as formalin, bromine and other aldehydes
- Requires no neutralization or water rinsing post application
- Rapid antimicrobial action on a short contact period
- Easy handling and can be dosed automatically/manually.
- Just take 45 60 minutes to sterilise OT

Dosage:

AERIAL FUMIGATION:

200 ml of Coflux BIOCLEAN diluted in 800 ml of water via fogging machine to disinfect an area of 1000 Cubic ft.

SURFACE SANITATION:

- For Critical/High human contact areas:
 10% Solution applied on critical surfaces and left for a contact time of 45 minutes .
- For Non-critical/less human contact areas: Use Coflux BioClean Disinfectant at a dilution of 50 ml in 1L water. Apply solution with mop, sponge or cloth, and allow a contact period of 8-10 minutes to air dry.

Rinsing after disinfection may not be required as the product leaves behind a fresh fragrance. In case of wet surfaces, extra water can be pulled off with a wiper.

WATER DISINFECTION :

- Use 100 ppm : 100 ml Coflux BioClean in 1000 litre of water. Contact time 8 hours.
- Use 500 ppm : 500 ml Coflux BioClean in1000 litre of water. Contact time 6 hours.

DISPOSAL INSTRUMENTS, BLOOD BAGS, SYRINGES :

20% solution for 30 minutes before disposal.

Coflux BioClean Hand Rub

COFLUX BioClean Hand Rub is a high-performance Alcohol-based Hand Rub, based on WHO formulation.

Features and benefits:

- Kills 99.99% of germs
- Broad spectrum efficacy
- Rapid action
- Prolonged antiseptic effect
- Added moisturizers
- Skin friendly.

Dosage:

- Dispense about 2-3 ml product and properly rub hands, palms and fingers for 15-20 seconds
- Pay special attention to nails, grooves and intra digital spaces.
- Rub briskly until dry.
- No rinsing required.

Find custom solutions for your sanitisation and daily disinfection needs to protect you and your loved ones. All our products are FDA approved and follow US FPA formulations.



Reach out to us:

Corporate Gifts:

Custom made disinfection kits for your employees. Contact: Somil Soni +91 8447780260 somil@cofluxsciences.in

Distributors:

Retail Coflux Bioclean Kit+ and Coflux BioClean range in your city. Contact: Fazal Elahi +91 8447780260 Fazal@cofluxsciences.in

Institutions:

Switch to Coflux Bioclean range for effective hygiene and disinfection Contact: Virat Kapoor +91 8447780260 arpit@cofluxsciences.in

Social Media:

Post your stories today on Instagram and Twitter. Stay updated on best practices and offers. Instagram: @CofluxSciences Twitter: @CofluxSciences